# SENSITIVE PLANT SURVEY IN THE SIOUX DISTRICT CUSTER NATIONAL FOREST

1994

Carter County, Montana and Harding County, South Dakota

### Prepared by:

Bonnie L. Heidel and Keith H. Dueholm Montana Natural Heritage Program State Library 1515 East Sixth Avenue Helena, Montana 59620

Prepared for:

Custer National Forest P.O. Box 2556 Billings, Montana 59103

### © 1995 Montana Natural Heritage Program

This document should be cited as follows:

Heidel, B. L. and K. H. Dueholm. 1995. Sensitive plant survey in the Sioux District of Custer National Forest: 1994; Carter County, Montana and Harding County, South Dakota. Unpublished report to Custer National Forest. Montana Natural Heritage Program, Helena.\_95 pp. plus appendices.

#### EXECUTIVE SUMMARY

Sensitive plant surveys were conducted in the scattered units making up the Sioux Ranger District of Custer National Forest, resulting in the discovery and documentation of 26 new populations of 8 Montana plant species of special concern and 11 new populations of 5 South Dakota plant species of special concern. This report compiles site-specific and status information on these thirteen species, and background information on the 5 species which were not relocated. Of the 18 species:

- One species currently has U.S. Forest Service Region 1 sensitive status; now known from the Sioux District
- Four are recommended for consideration as sensitive
- Five are recommended for consideration as watch for purpose of further assessment by Custer National Forest
- Three are recommended to be dropped consideration by the U.S. Forest Service, and from further
- Three others are recommended to be dropped from further consideration by both the U.S. Forest Service and the respective states

The opportunity to conduct a study near the intersection of three state boundaries signifies an unique opportunity to integrate disparate study area information and state species lists to provide a more cohesive picture of key regional botanical resources. isolated escarpments making up the Sioux District units represent significant biogeographic features on the high plains. location presents a challenge to the Regional U.S. Forest Service in setting meaningful standards for sensitive species designation.

#### ACKNOWLEDGEMENTS

We thank Clint McCarthy, Custer National Forest, and David Ode, South Dakota Natural Heritage Program, for their help throughout the study. Additional support was provided by Jim Farrell, Sioux Ranger District of Custer National Forest. The cooperation of the South Dakota Natural Heritage Program is gratefully acknowledged. Close-up photographs of <a href="Haplopappus armerioides">Haplopappus armerioides</a> and <a href="Penstemon nitidus">Penstemon nitidus</a> in flower were taken by David Ode. We are also indebted to herbarium personnel for information and use of herbarium resources, including John Rumely, David Dyer, Ronald Hartman, and Gary Larson. We thank Carrie, Bruce and Ben Jacobson for hand delivery of the South Dakota field maps. Finally, GIS map production by Cedron Jones, data management by Margaret Beer, Kathy Jurist, and Debbie Dover, and editing by Kathy Jurist are gratefully acknowledged. Financial support for the project came from the Custer National Forest and the Montana Natural Heritage Program.

### TABLE OF CONTENTS

I.	INTRODUCTION	age
II.		
III		
IV.	RESULTS - OVERVIEW	
RESU	ULTS - MONTANA	• ТТ
	A. <u>Asclepias</u> <u>ovalifolia</u>	. 14
	B. Asclepias stenophylla	
	C. <u>Carex torreyi</u>	
	D. <u>Dichanthelium</u> <u>wilcoxianum</u>	
	E. Penstemon angustifolius	
	F. Phlox andicola	
	G. Physalis heterophylla	
	H. Physaria brassicoides	
	I. <u>Sphenopholis</u> <u>obtusata</u> var. <u>major</u>	
RESUI	LTS - SOUTH DAKOTA	
	A <u>Aster pauciflorus</u>	54
	B. Chaenactis douglasii	
	C. Chenopodium subglabrum	
	D. <u>Eriogonum</u> <u>visheri</u> 6	
	E. <u>Festuca idahoensis</u> 7	
	F. <u>Gentiana affinis</u> 7	
	G. <u>Haplopappus armerioides</u> 7	
	H. Mertensia ciliata8	
	I. Penstemon nitidus8	
VII.	DISCUSSION90	

#### APPENDICES

Appendix A (MT) Appendix A (SD)	Preliminary target species of Montana Preliminary target species of South Dakota
Appendix B (MT) Appendix B (SD)	Maps showing primary search routes in Montana Maps showing primary search routes in South Dakota
Appendix C	Field form for transcribing sensitive species information
Appendix D (MT)	EORs and maps showing precise occurrence
Appendix D (SD)	locations in Montana EORs and maps showing precise occurrence locations in South Dakota
Appendix E (MT) Appendix E (SD)	Close-up and habitat photographs (Montana) Close-up and habitat photographs (South Dakota)

The following appendices are being submitted separate from the report:

Appendix F (MT) Preliminary vascular flora of Carter County, Montana

Appendix F (SD) Preliminary vascular flora of Harding County, South Dakota, annotated by distribution on the Sioux District

Appendix G. Sioux District target species documented outside the state in which they are tracked

#### TABLES

- Table 1. Ecosystem types of the Sioux District study area units
- Table 2. Populations of target plant species documented in the Sioux District Montana
- Table 3. Populations of target plant species documented in the Sioux District South Dakota

#### FIGURES

- Figure 1. Study Area, Sioux District of Custer National Forest
- Figure 2. Plant Species of Special Concern, Sioux District of Custer National Forest
- Figure 3. Illustration of Asclepias ovalifolia
- Figure 4. Illustration of Asclepias stenophylla
- Figure 5. Illustration of Carex torreyi
- Figure 6. Illustration of <u>Dichanthelium</u> <u>wilcoxianum</u>
- Figure 7. Illustration of Penstemon angustifolius
- Figure 8. Illustration of Phlox andicola
- Figure 9. Illustration of Physalis heterophylla
- Figure 10. Illustration of Physaria brassicoides
- Figure 11. Illustration of <u>Sphenopholis</u> obtusata var. <u>major</u>
- Figure 12. Illustration of Aster pauciflorus
- Figure 13. Illustration of Chaenactis douglasii
- Figure 14. Illustration of Chenopodium subglabrum
- Figure 15. Illustration of Eriogonum visheri
- Figure 16. Illustration of Festuca idahoensis
- Figure 17. Illustration of Gentiana affinis
- Figure 18. Illustration of <u>Haplopappus</u> <u>armerioides</u>
- Figure 19. Illustration of Mertensia ciliata
- Figure 20. Illustration of <u>Penstemon nitidus</u>
  \*Maps are not cited as figures, and are from Great Plains Flora
  Association (1977)

		,	

#### INTRODUCTION

A sensitive plant species survey was conducted on the Sioux District of Custer National Forest in Carter County, Montana, and Harding County, South Dakota. The primary purpose of this study was to locate and evaluate populations of vascular plant species (USDA 1994) or potentially warranting consideration as sensitive based on information compiled by the respective Natural Heritage Program in Montana and South Dakota (Heidel 1994, Ode 1992). The across the District. Botanical work was conducted concurrently with a sensitive animal species study conducted by the Montana 1995).

Surveys to determine the status of rare plant species are being conducted throughout the west in response to the Endangered Species Act of 1973 and to the conservation initiatives of the U.S. Forest Service (USDA Forest Service 1994, Reel et al. 1989) and other agencies. Survey results serve to identify conservation priorities, contribute to conservation strategies, and provide a baseline for sensitive species programs, project reviews and custer National Forest.

#### STUDY AREA

The Sioux District of Custer National Forest spans two counties: Carter County at the extreme southeastern corner of Montana, and Harding County at the extreme northwestern corner of South Dakota (Figure 1). It is made up of eight separate units spanning a distance of app. 100 miles (161 km) east-to-west. These units were the original lands that made up the Sioux National Forest. The nearest towns are Buffalo and Camp Crook in South Dakota, and Ekalaka in Montana. The Sioux District headquarters of the Custer National Forest is located in Camp Crook.

The six largest Sioux District units provided the focus of this study:

Montana Units
Chalk Butte
Ekalaka Hills
Long Pines

South Dakota Units
North Cave Hills
South Cave Hills
Slim Butte

Fieldwork did not include the West Short Pines, and was limited in coverage of the East Short Pines; these two smallest South Dakota units are therefore treated only briefly in this report.

Each of the units that make up the District is a discrete, prominent escarpment on the unglaciated high plains landscape, with distinct surface geology and vegetation. They include the highest points in the counties and contain a range of environmental and biological features in unique forms and combinations.

The study area escarpments are capped by relatively resistant Tertiary sedimentary deposits, including (from oldest to youngest): Arikaree Formation of gray sandstone concretions; the Tongue River member of the Fort Union Formation with clay, shale, siltstone and sandstone; and the White River Group formations with light colored (calcareous) clay and local beds of sandstones (Ross et al. 1955). There are small outcrops of the older Hell Creek Formation that flank the southern units in Harding County (Slim Buttes, Short Pine Hills). extensive calcareous outcrops of the White River Group in the three-state area are in the Sioux District of Custer National Forest, including the Slim Buttes, Chalk Butte, and restricted areas of the Long Pines, South Cave Hills, and lands mainly north of U.S. Forest Service boundaries in the East Short Pines. Each of the escarpments are erosional features that were more or less all part of a broad plain during the late Miocene time (Bluemle 1991). They were created during the late Pliocene time 3-5 million years ago during a major cycle of widespread erosion, and persist above surrounding Cretaceous tablelands.

Soils are mapped in detail for Harding County (Johnson 1988), and the Carter County soil survey is in progress. The upper levels of soil taxonomy have been mapped for Carter County in a preliminary manner by Montagne et al. (1982); under which the Sioux District Units are made up of primarily of Ustochrepts, Ustorthents, and Haploborolls (i.e., dry, northern prairie soils under varying degrees of soil development). Similarly, the Slim Buttes are primarily covered by the Reva-Rockoa association of well-drained, shallow to deep, moderately sloping to very steep calcareous soils of gravelly and loamy texture. The Cave Hills are primarily covered by the Cohagen-Rock outcrop association of well-drained, shallow, moderately sloping to very steep loamy and sandy loam The Short Pine Hills are primarily covered by the Cohagen-Rock outcrop association of well-drained, moderately sloping to very steep loamy soils. shallow,

The study area has a continental semi-arid climate characterized by temperature extremes, ranging almost 150 degrees F annually, and frequently up to 40 degrees daily; accentuated by windy conditions (Visher 1914). In general, the study unit buttes are more exposed and with a wider range of microclimates compared to the surrounding plains. The growing season length and conditions are highly variable. Average annual precipitation is 14.7 inches (37.4 cm) in Harding Co. (Johnson 1988), but two out of ten years typically have severe drought conditions with less than 9 in (22.86 cm) during the growing season. About 75% of the annual precipitation falls during

the growing season; average climate patterns in Camp Crook, South Dakota have peak monthy precipitation of almost 3 inches (7.6 cm) in May and peak average monthly temperatures over 70 degrees F in July (from Hansen and Hoffman 1987). The 1993 growing season had been a wet year. The 1994 growing season started as a typical year Carter County and a dry year in Harding County. precipitation between January-June 1994 for Ekalaka was 8.66 inches (22 cm) and for Camp Crook was 4.43 inches (11.25 cm; The Ekalaka Eagle; Vol. 86, No. 27 of 8 July 1994). Rainfall during the summer is mainly from thunderstorms and localized cloudbursts, typically very light but sometimes accompanied by flash flooding. Storms may also be accompanied by heavy hail and lightning strikes; seven fires were ignited by lightening strikes in the Chalk Buttes in a single storm on 1 July 1994 (The Ekalaka Eagle), burning the northernmost end of the Chalk Butte unit and spot fires elsewhere. Lightening strikes occur each year on the District, with the majority being less than 1 acre in extent (USDA Forest Service 1976). Large areas of the Long Pines unit burned in the 1988 Brewer Fire.

The District lies at the divide of watersheds for tributaries draining into east-flowing rivers (Grand, Moreau and Powder) and a north-flowing river, the Little Missouri. The District has no perennial streams, but contains intermittent streams and numerous springs throughout the areas, particularly at the contact between the Ludlow member of the Fort Union Formation and overlying bedrock which is more porous or fractured. Groundwater is the primary water source for domestic and livestock use.

The state line does not correspond with any major break in surface features, but it does correspond with the boundaries of studies conducted in Montana and South Dakota. A detailed biological survey was made in Harding County shortly after the time of settlement (Visher 1914); however, comparable stdies in the adjoining Carter County were lacking. The study by Visher (1914) provides a basis for addressing species' distribution and status, as well as trend over the 80-year interval.

Eight ecosystems as characterized by topographic position, slope, rockiness and overall vegetation structure are described for management planning by the U.S. Forest Service (1976) in the study area. A list is presented in the table on the next page. Overall, the South Dakota units contain more extensive prairies and the Montana units contain more woodlands.

A preliminary vegetation classification of habitat types is presented in Hansen et al. (1988), a classification which spans three districts including Sioux District. Of the 27 forest, woodland and steppe types which were described, nearly all occur on the Sioux District with exception of types dominated by <u>Festuca idahoenis</u> or <u>Sarcobatus vermiculatus</u>. Vegetation on the District has not been mapped beyond the level of the ecological land units,

whose main distinctions are between prairie, conifer woodland, hardwood stands, and sparsely-vegetated settings.

The vegetation of the District has otherwise been described in terms of areas with unique vegetation (USDA Forest Service 1976), exlosure studies, Research Natural Area establishment records, and other site-specific studies. Unique vegetation types that were identified include areas with peripheral species such as paper birch (not dominant but as local component of other plant associations), "relict" grasslands on isolated butte settings inaccessible to livestock, areas having some level of "high value botanical communities" as identified by Van Bruggen (USDA Forest Service 1975), and sites harboring "rare or endangered plants".

Mixed grass prairie is the matrix in which other vegetation types are included, depending on slope, aspect, topographic position, rockiness, parent material and localized hydrological factors. Mixed grass prairie is prevalent on exposed escarpment slopes, on the level butte tops and on the plains surrounding escarpments. It is dominated by a mixture of mid and short grasses. These include habitat or community types dominated or with major components of Stipa comata, Carex filifolia, Carex heliophila, Bouteloua gracilis, Koeleria macrantha, Poa sandbergii and Agropyron smithii. Rosa arkansana is a frequent shrub, with Gutierrezia sarothrae and Artemisia spp. in some places. A. cana is prevalent along lower valley stream terraces. Forbs are normally scattered individuals, typically Artemisia ludoviciana, Ratibida columnifera, Phlox hoodii, Polygala alba, and Erigeron pumilus.

The steep, south-facing slopes are covered by little bluestem prairie dominated by warm-season grasses. The soil is usually sandier, more gravelly, and often rocky. The vegetation is dominated by Andropogon scoparius, Calamovilfa longifolia and Agropyron spicatum, with varying amounts of Muhlenbergia cuspidata and Bouteloua curtipendula. Anemone patens is a typical forb. Under Agropyron spicatum dominance, the grass cover decreases, consisting primarily of clumps separated by open areas, where forbs become more frequent. The latter include Echinacea angustifolia, Helianthus rigidus, Dalea spp., Solidago missouriensis, and on the more open, gravelly slopes Phacelia hastata, Lesquerella alpina, Ipomopsis congesta, and Senecio canus. The shrub Rhus trilobata is locally dominant, and patches of Prunus virginiana and Amelanchier alnifolia are common. In many places little bluestem prairie grades into a Pinus ponderosa forest above it.

The greatest proportion of the Long Pines and Ekalaka Hills are covered with <u>Pinus ponderosa</u> woodland and forest. These vary from scattered trees on south-facing slopes, with an understory of species usually found in little bluestem prairie, to denser forests on more level terrain on mesa summits, with very little understory, and a thick litter layer. On some ridge tops <u>Thermopsis</u> rhombifolia is the dominant forb.

ECOSYSTEM TYPES IN THE SIOUX DISTRICT STUDY AREA UNITS Table 1.

ECOSYSTEM UNIT	CHALK	EKALAKA HILLS	LONG	NORTH	SOUTH	SLIM	EAST	WEST
HADDWOOM GOOM				HILLS	HILLS		PINES	PINES
HARDWOOD DRAW	+	+	+	+	+			
PONDEROSA BENCH	_				-	F	+	٠.
/PONDEROSA SLOPE	H	ĸ	-k	+	+	+	+	+
UPLAND GRASSI.AND	4							
(escarpment slopes)	ε	+	+	+	+	*	+	+
ROLLING GRASSIAND								
(low plains)		+	+			+		
ROCKT, AND								
TWITTE OF				+	-1			
TABLE TOP GRASSLAND	+	+	+	. 4	-   -			
RIMBOCK					B¢	+	-80	٠.*
Vi Octivita	+	+	+	+	+	4		
RIMROCK BREAKS					-	+	+	+
(badlands)						+	+	+

<sup>1</sup>The presence of these ecosystem types in the various study units is indicated by a "+", based on U.S. Forest Service (1976) and field observations. The prevailing ecosystem type is indicated by a bold-faced asterisk (\*), based on field observations.

The 1988 Brewer Fire in the Long Pines destroyed large areas of pine forest. The mesa surface now consists of <u>Poa pratensis</u> and <u>Symphoricarpos occidentalis</u> within a matrix of standing dead trees. Some steep slopes subjected to intense fire now contain little vegetation except for clumps of <u>Dichanthelium wilcoxianum</u> and a few forbs, or <u>Lupinus argenteus</u> with other grasses. Downed timber is often abundant enough to be an impediment to travel (most of the local residents carry a chainsaw when using Forest Service roads and trails).

In more mesic settings, other woody vegetation dominates. Shrubs like Shepherdia argentea sometimes forms valleybottom thickets. The prostrate Juniperus horizontalis sometimes forms large hillside patches. In some places Populus tremuloides forms groves of small trees, and other shrubs such as Prunus virginiana, Amelanchier alnifolia, Ribes spp., and Rosa woodsii dominate locally. The most widespread hardwood dominant is Fraxinus pensylvanica, which occurs along small drainages and other localized sheltered settings. Woody draw ground cover is relatively high, and typically includes Toxicodendron rydbergii, Mahonia repens, Rubus idaeus, Galium boreale, Carex backii, C. brevior, and C. sprengellii. Many of the stands provide sheltering shade from summer heat, and have abundant Poa pratensis under intense grazing.

The most mesic woodland sites are found on north- and east-facing slopes. They have a rich woodland understory, especially those sites located in sheltered, cove-like areas within drainages. Mahonia repens is often abundant, along with Bromus ciliatus, Carex foenea, C. rossii, and C. sprengelli. Other species include Arnica cordifolia, Oryzopsis micrantha, Fragaria virginiana, Heuchera richardsonii, Toxicondendron rydbergii, Juniperus communis, and Smilacina stellata. A few stands of Populus tremuloides occupy small areas within the pine forests, and occasional Betula papyrifera are present.

Springs are present in the study area, representing almost the only stable, season-long water flow in both counties. Most are active, some feed small streams for a short distance, and a few contain remnants of old beaver dams and stagnant pools. The water is bordered by narrow zones of vegetation which grade from emergents in shallow water, to wet meadow, to dry meadow furthest from the Emergents include Alisma triviale, Eleocharis palustris, Scirpus spp., and Typha spp. In some situations Ranunculus aquatilis, a submergent, is present. A wet meadow is typically found at the edge of the water containing Carex spp., Juncus balticus, Beckmannia syzigachne, Glyceria striata, Veronica spp., Cicuta douglasii, Mentha arvensis and sometimes Bidens cernua. A dry meadow occurs furthest from the water, with the least soil Some of the same species are present, along with Agropyron smithii, Solidago canadensis, Erigeron glabellus, E. philadelphicus, Viola spp., Thalictrum dasycarpum, and Urtica dioica. There are also species that are usually found on the

surrounding slopes, such as <u>Clematis ligusticifolia</u>, <u>Parietaria pennsylvanica</u>, and <u>Ribes</u> spp. This is an aggregate summary; no single spring or stream necessarily contains all the species listed. Also, many springs have been heavily trampled by cattle, and the meadows, especially dry meadow, have been intensively grazed so that <u>Poa pratensis</u> has replaced much of the native vegetation. A grazed alkali meadow is present along a drainage in North Cave Hills, dominated by <u>Juncus balticus</u>, <u>Agrostis stolonifera</u>, and <u>Triglochin concinnum</u>. A few springs, e.g. Picnic Spring, have well developed wet and dry meadows, but most are heavily grazed.

By contrast, some arid slopes in the Long Pines and south fringes of the Slim Buttes contain badlands communities on barren, clay and shale ridges and slumps. These sparsely-vegetated settings are constantly eroding and do not have well-developed plant associations, but Chrysothamnus nauseosus, Artemisia tridentata, and Atriplex nuttallii are frequent shrubs. Sparse grass cover is contributed by Agropyron dasystachyum, Distichlis stricta, and occasionally Hordeum jubatum. Forbs include Eriogonum pauciflorum, Oenothera caespitosa, Grindelia squarrosa, and Atriplex dioica. This is an infrequent community in the study area that is more widespread outside of National Forest boundaries.

In a few areas, outcrops of soft sandstone are present on ridge slopes and as abrupt tableland rims, with loose sand slopes below that contain sparse amounts of Rumex venosus, Lupinus pusillus, Oryzopsis hymenoides, Yucca glauca, and Tradescantia occidentalis. Portions of the summit of North Cave Hills contain rocky, gravelly slopes and claypan balds with Chrysothamnus nauseosus, Hymenoxys acaulis, Erigeron compositus, and Haplopappus armerioides. Limestone outcrops have distinct communities that include calciphilic forbs like Astragalus vexilliflexus, Senecio canus and Hymenoxys acaulis.

#### **METHODS**

Prior to fieldwork, preliminary lists of target plant species were compiled to guide timing and selection of habitats to be searched (Appendix A (MT), Appendix A (SD). The Biological Conservation Database (BCD) was queried in the respective state heritage programs to produce copies of existing records that included all known sensitive plant species (USDA Forest Service 1994) and Montana or South Dakota plant species of special concern (Ode 1992, Heidel 1994) on the District or from the surrounding counties that may or may not have potential habitat on the District. Two Montana species of special concern were known from the District (Carex torreyi, Sphenopholis major var. obtusata) neither having sensitive species status. Eight South Dakota species of special concern were known on or adjoining the District (Aster pauciflorus, Chaenactis douglasii, Chenopodium subglabrum, Festuca idahoensis, Gentiana affinis, Haplopappus armerioides, Mertensia ciliata, Penstemon nitidus), none having sensitive species status.

Custer National Forest lands in the Sioux District were surveyed for sensitive plants in the summer of 1994 by Bonnie Heidel (July 2-11) and by Keith Dueholm (June 1-July 2, August 23-28). Appendix B shows the primary search routes on maps spanning the study area. Fieldwork by Heidel was concentrated in the north end of the Chalk Buttes and in the South Dakota units. Fieldwork by Dueholm was concentrated in the south end of the Chalk Buttes and remaining Montana units. The fieldwork and accompanying herbarium work is not a comprehensive evaluation but a compilation and sensitive species baseline for reference to be used in subsequent biological assessments and resource planning.

A wide range of study area habitats and geography was evaluated. Target species were searched for in appropriate habitats focusing at phenologically appropriate times for identification. Existing records were sought to expand the site information, except for occurrences that had been previously documented by the South Dakota Natural Heritage Program. Both uncommon habitats and outstanding examples of typical habitat were included in the survey.

When plant species of special concern were encountered, standard field forms were filled out (Appendix C) and the locations were marked on U.S.G.S. topographic maps (7.5' quads). population, data was collected on habitat (associated vegetation, landscape position, geology, soils), demography and species biology (population numbers, extent, phenology, vigor, success), and potential threats to the populations. reproductive (35 mm slides) were taken of the plants and their habitats, and Photographs voucher specimens collected as appropriate (Montana Native Plant Society no date). All specimens will be deposited at major herbaria, including those at the University of Montana (MONTU), Montana State University (MONT), the University of South Dakota (SDU) and South Dakota State University (SDC).

All vascular plants encountered were identified in order to consider prospective sensitive species not included in the original target list, and to compile a preliminary flora for the District. Primary references used to key out plants in the field were Van Bruggen (1985), Dorn (1977, 1984, 1992), Larson (1993) and Great Plains Flora Association (1986).

There is high dissimilarity between the Montana and South Dakota target lists of state species of special concern because of low endemism levels in the northern Great Plains, with many of the taxa being peripherals at their eastern or western range limits and barely crossing the respective state lines. Field notes were taken throughout the study area on all species that are considered as species of special concern in either Montana, South Dakota, or North Dakota to provide information that might help determine habitat requirements and status across state lines.

Field survey forms were transcribed for BCD data entry in the respective Natural Heritage Program offices. These entries have been made into printouts (Appendix C). All Montana records have also been incorporated into a database accessible on the Data General system of the U.S. Forest Service.

#### RESULTS

The total number of state species of special concern known from the Sioux District doubled as a result of this study, and the total number of known populations multiplied. Eight species (26 populations) were documented in Montana, and five species (11 populations) were documented in South Dakota representing a total of thirty-seven new populations of thirteen plant state species of Two target species were not found, and may be special concern. extirpated from the original collection sites. Incidental information was compiled on three other species from the District which were not found. All 18 target species known on the District are depicted in Figure 2, and presented along with resulting rank recommendations in Table 2 for Montana and in Table 3 for South Dakota. Included among the former are two native species not previously known in the Montana flora, which are automatically added to the Montana state list of species of concern.

Over 300 species of vascular plants were identified in both the Montana and South Dakota study area units (Appendix F. Preliminary vascular flora), in addition to the taxa recorded in Booth and Wright (1966) and Visher (1914). Included among these are many target species which were found outside of the state in which they are being tracked but which nonetheless provide search and status information (Appendix G). The paucity of botanical investigations is believed to account for the apparent rarity of many species at the three-state intersection of Montana, South Dakota and North Dakota.

The remainder of this section is devoted to status information compiled on each of the 18 target species. Descriptions of the taxa are given to augment floras (Dorn 1984, Van Bruggen 1985, Great Plains Flora Association 1986). Information content includes:

- A. Description
- B. Present status
- C. Geographic distribution
- D. Habitat
- E. Population biology and biological interactions
- F. Overall assessment and management recommendations

Study area information is emphasized in these abbreviated status reports. A map of each species' Great Plains distribution is reproduced from the Great Plains Flora Association (1977).

Illustrations of each species are included with the text as available, and color xeroxes from slides are presented in Appendix E, including photographs of the plant close-up and its habitat. Species description text includes strictly metric units for the technical description, but both metric and English for general description and diagnostic characters.

Plant Species of Special Concern, Sioux District, Custer National Forest

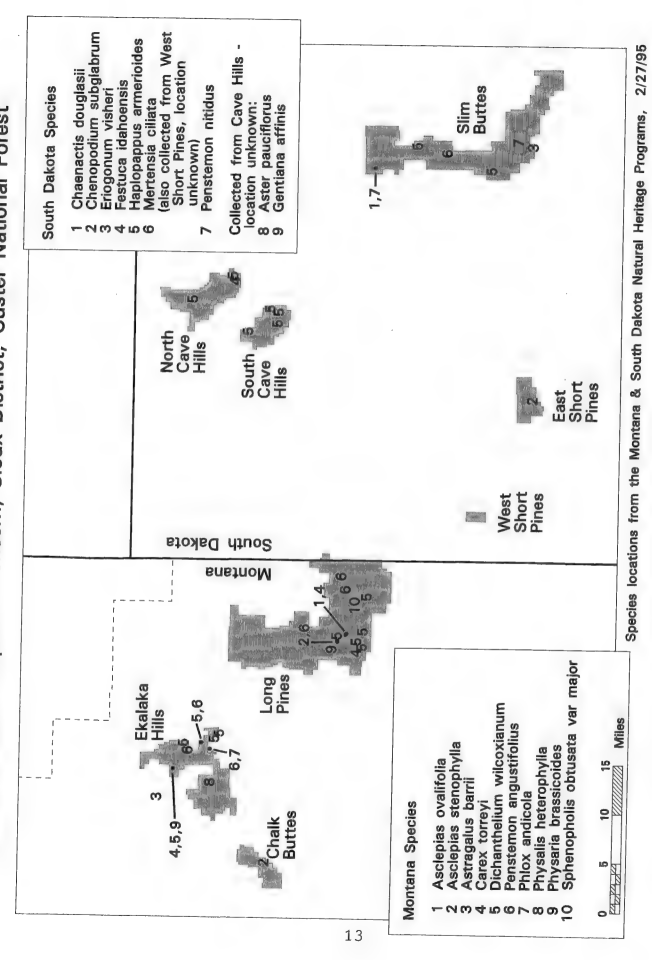


Table 2. Populations of target plant species documented in the Sioux District - Montana.	plant species	documented in	the Sioux Dist	rict - Montana.
Scientific name Common name	Current MTNHP global, state rank	Current USFS Region 1 status	Recommended USFS Region 1 status	No. of pop. on District
Asclepias ovalifolia Ovalleaf milkweed	G3G5 S1	ı	sensitive	
Asclepias stenophylla Narrow-leaved milkweed	G4G5 S1	1	1	2
Carex torreyi Torrey's sedge	G4 S1	ı	watch	е
Dichanthelium wilcoxianum Wilcox's panic grass	G5 S1	1	ı	10
Penstemon angustifolius Narrowleaf penstemon	G5 S1	ı	1	9
Phlox andicola Moss phlox	G4 S1	ı	watch	-
Physalis heterophylla Clammy ground cherry	G5 SU	ı	ı	1
Physaria brassicoides Mustard twinpod	G5 S1	ı	watch	2
Sphenopholis obtusata var.	G5T5 S1	l	sensitive	Unable to
Slender wedgegrass				historic record

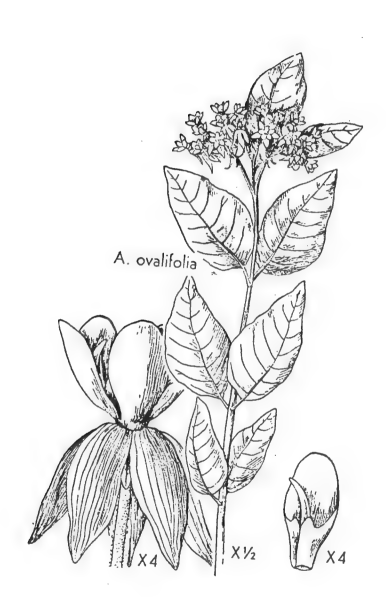
Table 3. Populations of target plant species documented in the Sioux District -

			- DOTTORTO VEGE	I TOC I
Scientific name Common name	Current SDNHP global, state	Current USFS Region 1	Recommended IISES Down	No. of pop.
Aster panciflowns	rank	status	1 status	on District
Marsh alkali aster	G5 SU	ı	watch	Unable to
Chaenactis douglasii				hist. record
Douglas' dusty maiden	G5 SU	ı	1	1 (+ hist.
Chenopodium subglabrum	G2G4 SU	1		record)
Sweet gooseloot		e la	watch	13
Eriogonum visheri Dakota buckwheat	G3 S3	sensitive	sensitive	
Festuca idahoensis				
Idaho fescue	02 65	ı	1	1?
Gentiana affinis	200			
Northern gentian	70		sensitive	Unable to
Luch				relocate
Skyline goldenweed	G4 SU			iiist. record
W. the state of th				10 (+ hist.
Mercensia ciliata Mountain bluebells	G5 S1	1	Sensitive	1 (22)
Donotomon				(32)
Shining penstemon	G5 SU	ı	1	2

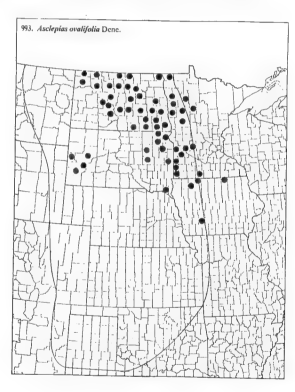
# Asclepias <u>ovalifolia</u> Dcne. Asclepiadaceae Ovalleaf milkweed

#### A. Description

- 1. General description: Herbaceous perennial, stems mostly single or paired; simple or branched, upright and 2-6 dm (7.9-23.6 in) tall. Leaves mostly opposite; blades lanceolate to broadly ovate. Flowers creamy white, stamens evolved into a column to which are attached sac-like "hoods", each hood with an incurved "horn" appendage. Approached peak flowering on 2 July 1994, with a few plant in very early stages of fruit formation.
  - Technical description: 2. Perennial herb from a shallow, slender rhizhome. Upright stems mostly solitary or paired from a simple to branched and somewhat thickened base, simple, slender (1)2-6 cm tall, sparsely to densely villous. mostly opposite or subopposite, blade lanceolate to broadly ovate, erect to spreading, (2)4-8 cm long, (1)1.8-4.5 cm wide, membranaceous, sparsely to moderately especially villous. beneath, apex broadly acute to occasionally mucronate, margins flat to slightly revolute, base obtuse to rounded; petiole 0.1-1 cm long. Infloresences 1-3, terminal or subterminal, (4)8-20 flowered; peduncles 0.5-3 cm long or infloresence sometimes sessile; pedicels filiform, 15-20 mm long, puberulent. Flowers 8-10 mm tall; calyx lobes green to purple, lanceolate to ovate, 2.3-3.5 mm long, villous. Corolla lobes greenish-white, often purple-tinged dorsally, elliptic-lanceolate, reflexed, 5-6 mm long, sparsely to moderately puberulent dorsally; gynostegium greenish-white to cream or yellow, briefly stipitate, glabrous; column obconic, 0.4-0.6 mm tall, 1.2-1.8 mm wide. Hoods ellipticoblong, attached near base, spreading, 3.8-5 mm long, not fleshy, freely open above, the apex rounded, plane, ca 2 mm higher than the anther head, the margins with a pair of triangular lobes below the midpoint, the base not saccate. Horns falciform, adnate to lower 1/3 of hood, arching over the anther head, 0.7-0.8 X longer than the hood; fleshy pads obscure, narrowly bilobed. Anther truncate-conic, 1.6-2.5 mm tall, 2.2-3 mm wide; anther appendages ca 1.1 mm long; anther wings abruptly rounded at base, not notched, scarcely spurred, ca 1.8 mm long. Follicles fusiform, erect on deflexed pedicels, 6-8 cm long, 0.8-1.3 cm thick, without tubercles, densely puberulent; seeds ovate, 5.5-7 mm long; coma tan, 1.8-35 cm long (from Great Plains Flora Association 1986).



- 3. Diagnostic characterisitcs: The most distinguishing characters of <u>Asclepias ovalifolia</u> are the oval, light green, softly pubescent leaf blades, and medium-size flowers with greenish white rounded corollas 5-6 mm (.19-.23 in) long. The leaves of <u>A. speciosa</u> are larger and the flowers are more purplish in color, as well as much larger. The flower of <u>A. viridiflora</u> and <u>A. stenophylla</u> have hoods without horns.
- B. Present legal or other formal status
  - 1. Federal
    - A. U.S. Fish and Wildlife Service: none
    - B. U.S. Forest Service: none
    - C. Bureau of Land Management: none
  - 2. State: It has been assigned a state rank of "S1" (critically imperiled) since it is only known from one site.
- C. Geographical distribution
  - 1. Species range: Northern plains and Midwest, from Alberta to Manitoba; south to Wisconsin, Illinois, Iowa and Wyoming.
  - 2. Montana distribution: In Montana, it is known only from one site in Carter County, representing a newly-discovered addition to the flora of Montana and a minor western range extension for the species as a peripheral.
  - 3. Occurrence in the study area: The Sioux District site is in the southwestern end of the Long Pines. It is not known from the South Dakota units of the District.



#### D. Habitat

1. Associated vegetation: The <u>Asclepias ovalifolia</u> occurs at the edge of a clearing in scattered <u>Pinus ponderosa</u>. The clearing has expanded slightly after a burn which killed trees in the species' vicinity. The area is moderately grazed, and dominated by <u>Poa pratensis</u>, <u>Symphoricarpos occidentalis</u>, and

Mahonia repens. Native grasses include <u>Stipa viridula</u> and <u>Agropyron</u> spp. Total cover is about 85 percent. A few plants occur upstream. A complete list of associated taxa includes:

Achillea millefolium Agropyron caninum A. smithii (sparse) Apocynum androsaemifolium Carex torreyi Crataequs sp. Galium boreale Lactuca oblongifolia Mahonia repens Pinus ponderosa Poa pratensis Prunus virginiana (saplings) Rosa acicularis Smilacina stellata Symphoricarpos occidentalis Stipa viridula Thalictrum venulosum Vicia americana

- 2. Topography: The single study area population occurs on a narrow, north-facing terrace above a small drainage, with slight, 2-5 percent slope. The elevation is app. 1145 m (3760 ft), with a few plants at app. 1170 m (3840 ft) along the nearby roadside.
- 3. Soil relationships: The soil is a brown, sandy loam, with a developed litter layer.
- E. Population biology and biological interactions
  - 1. Population size and condition: There were an estimated 400 flowering stems within ca. one acre in early July (see following paragraph). Most of the plants were in an area of ca 30  $\times$  30 m (33 yds). In late August there were an estimated 200 stems, the decrease apparently due to trampling or grazing by cattle.
  - 2. Reproduction: The few fruits that were observed were found early in the season. On 28 August only one plant was observed with fruit, indicating a season of poor pollination and little seed set. The species spreads extensively by rhizomes so that the flowering stem tally represents ramets rather than genets. The genus in general is adapted for cross-pollination in having stigmatic glands that adhere to insect visitors along with pollen masses (pollinia) for conveyance to other plants (Hitchcock et al. 1984).

- 3. Competition: Due to its spreading by rhizomes the species seems competetively well-adapted to survive in the dense grass and shrub cover at the site. It doesn't, however, extend into nearby dense <u>Agropyron smithii</u> grassland.
- 4. Herbivory: The ca 50 percent decrease in the population from early July to late August was probably because the area went from moderately to heavily grazed within this time, and a few individuals had been cropped. It is likely that most plants were mechanically damaged rather than grazed because the latex in this genus is unpalatable to most animals.
- F. Assessment and management recommendations: This species is detrimentally affected by late season grazing. Exclusion from grazing or a shift in the period of grazing to earlier in the season would diminish the threats. Revisits to determine seed set are appropriate to include in assessing its management response. This species was not found in the South Dakota units, is a peripheral species addition to the Montana flora, is affected by management actions, and is recommended for designation as sensitive.

# Asclepias stenophylla Gray Asclepiadaceae Narrow-leaved milkweed

#### A. Description

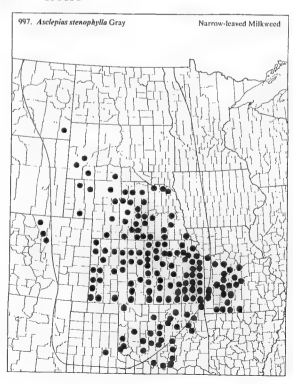
- 1. General description: Herbaceous perennial, stems mostly single or sometimes paired from a stout rootstock, prostrate, decumbent or upright; usually simple, 25-51(91) cm (10-20 in), puberulent to glabrate. Stamens evolved into a column to which are attached sac-like "hoods", but without an incurved "horn" appendage. Early flowering was in progress on 12 June 1994, and continued through 2 July in the study area. Plants could not be relocated on 28 August.
- Technical description: Perennial herb from a stout vertical rootstock; stems solitary or occasionally paired, upright or decumbent from a mostly simple, thickened base, simple or occasionally sparingly branched, slender, 2-10 dm tall, puberulent to glabrate. Leaves mostly alternate to subopposite; blades linear, erect to moderately spreading, puberulent, apex narrowly acute, margins often revolute, base acute, petiole, if present, 1-2 Infloresences few to several, scattered in leaf axils of upper 1/3 - 2/3 of plant, 10- to 25-flowered; peduncles 1-4(15) mm long or more commonly none; pedicels slender, 0.5-1.1 cm long, puberulent. Flowers 7.5-9 mm tall, 1.1-1.2 mm wide; hoods narrowly oblong, attached in lower 1/4, erect, 3.3-3.8 mm long, somewhat fleshy, freely open above, the apex deeply emarginate and appearing 3-toothed or lobed, the shorter

Figure 3.
ASCLEPIAS STENOPHYLLA (syn. Acerates augustifolia)
From Gleason 1952



median lobe representing the apex of the horn which is adnate the entire length of the hood, plane ca 0.5 mm lower than the anther head, the margins with a prominent pair of lateral, basal lobes, the base deeply saccate; fleshy pads bilobed; anther head truncate-conic, 2.2-3 mm tall, 2.2-4 mm wide; anther appendages ca 0.6 mm long; anther wings rounded at base, deeply notched, without spurs, ca 1.5 mm long; corpusculum ca 0.5 mm long; pollinia ca 0.8 cm long. Follicles fusiform, erect on deflexed pedicels, 9-12 cm long, 0.7-0.8 cm thick, without tubercles, puberulent to glabrate; seeds broadly obovate, 5-6 mm long; coma tan, 2.5-3.5 cm long (Great Plains Flora Association 1986).

- 3. Diagnostic characteristics: A. stenophylla is best distinguished by its relatively broadly linear leaves, 1.5 to 8 mm (.03-.16 in) wide x 4 18 cm (1.62-7.1 in) long and its pale greenish white flowers that are 7.5 9 mm (.3-.35 in) tall. The multiple stems are often prostrate, lying flat on the ground, and the linear leaves are upright, appearing like blades of grass. Occasional specimens of A. virdiflora approach this habit, but the leaves are then slightly wider, mostly opposite, and the flowers are larger. The hoods of A. stenophylla are slightly toothed.
- B. Present legal or other formal status
  - 1. Federal
    - A. U.S. Fish and Wildlife Service: none
    - B. U.S. Forest Service: none
    - C. Bureau of Land Management: none
  - 2. State: The species is given a state rank of "S1" indicating that it is critically imperiled.
- C. Geographical distribution
  - 1. Species range: Western Illinois to southeastern Montana, south to Colorado, western Arkansas, Texas.
  - 2. Montana distribution:
    Narrow-leaved milkweed is only
    known from Carter County in the
    state, including one
    population in the Long Pines
    and one on Chalk Buttes.



Note: Similar habitat occurs within the Long Pines in the vicinity of Plum Creek, northwest of Camp Crook (in T.2.S-R.62E.), only part of which has been searched. Further survey of this area in June or early July would be appropriate in the course of local resource evaluations and planning.

3. Occurrence in the study area: The two Sioux District populations of <u>Asclepias ovalifolia</u> are on Chalk Butte and the Long Pines. Their habitat is so highly localized that they are likely to be outlying populations for population centers possibly outside the Forest which were not located. It is not known from the South Dakota units of the District.

#### D. Habitat

1. Associated vegetation: In the Long Pines this species occurs on slightly grazed mixed-grass prairie, with approximately 70 percent bare ground and 20 percent graminoid cover. Scattered Pinus ponderosa are present near the edge of the grassland, mostly saplings. The grassland contains a mixture of several graminoids including Carex pennsylvanica, Koeleria macrantha, Aristida fendleriana, Dichanthelium wilcoxianum, and, near the margins of the grassland, Andropogon scoparius. A few forbs, typical of sandy sites, are present. They are Artemisia campestris, A. ludoviciana, Eriogonum annuum, Helianthus rigidus, Heterotheca villosa, Penstemon angustifolius, and Psoralea argophylla.

In the Chalk Buttes, the habitat is exposed prairie on ridge crests and butte top, dominated by <u>Stipa comata</u>, <u>Carex filifolia</u>, <u>Calamovilfa longifolia</u>, <u>Andropogon scoparius</u>, and <u>Psoralea lanceolata</u>. The areas are ungrazed.

- 2. Topography: The Long Pines population occurs on the south to southwest slope of a small hill in a valley bottom. The slope is slightly moderate, app. 10 percent, and straight to slightly convex. The elevation ranges from app. 1103 to 1110 m (3620 to 3640 ft).
- 3. Soil relationships: The soil at both population sites is a fine brown sandy loam. A blowout occurs in very sandy soil just below the Long Pines site.

### E. Population biology and biological interactions

1. Population size and condition: The Long Pines population consists of six plants, with multiple stems, within an area of less than one acre. All plants appeared healthy in June and early July, no plants were found in late August. No fruits were ever observed, and it is likely that the plants dried out during the late drought of July-August.

The Chalk Buttes population consists of six vigorous single-stemmed plants, scattered along 1.6 km (1 mi) of ridge top. It is possible that at least the Chalk Buttes population is an outlier from a core population elsewhere.

2. Reproduction: It is not known if seed production occurred since no plants were found in late August, and no fruits were observed at any time. It is possible that the plants underwent normal dessication during the July-August drought in the area, and that nothing remained to be seen.

The genus in general is adapted for cross-pollination in having stigmatic glands that adhere to insect visitors along with pollen masses (pollinia) for conveyance to other plants (Hitchcock and Cronquist et al. 1984).

- 3. Competition: Both populations occur on a relatively sparse vegetation, though not on unvegetated habitat. This suggests that the species is an early-succession species but not a pioneer, and can not compete with denser and taller grass cover.
- 4. Herbivory: The decumbent habit of the plant, growing flat on the ground, makes it almost unavailable for cattle grazing. Species of this genus are unpalatable due to the milky latex. Concentrated trampling by cattle could be deleterious at the Long Pines site, but this not likely due to the open nature of the site, the sparse vegetation, and lack of livestock improvements such as stock tanks, where cattle tend to congregate.
- F. Assessment and management recommendations: The <u>Asclepias stenophylla</u> did not produce viable fruits in 1994, populations are small, and the rest of District information is preliminary for evaluating status, so we recommend it for further consideration by Custer National Forest as a watch species.

No threats are present at the Chalk Buttes site. None of the threats are imminent at the Long Pines site, though it is a short distance from a Forest Service road, and could be affected by road construction, or "borrowing" of the sandy soil. Expansion of the blowout could also impact the population, though the current level of livestock use does not appear to be harmful, and may be beneficial in keeping back invasion of more vigorous grasses. The blowout appears to have formed along an old cattle trail, and would be analagous to blowouts formed along game trails. It contains two other rare species (Dichanthelium wilcoxianum, Penstemon angustifolius), and in its present condition appears as a natural part of the landscape.

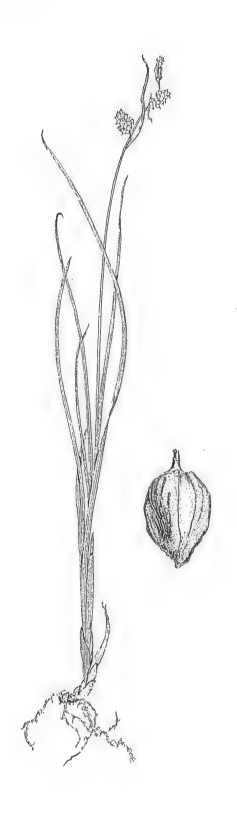
## <u>Carex torreyi</u> Tuckerm. <u>Cyperaceae</u> Torrey's sedge

#### A. Description

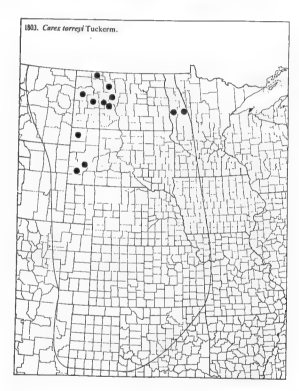
- 1. General description: Multiple-spiked sedge that typically forms tufts of plants; with mostly 3 stigmas, and trigonous achenes which are pubescent. The staminate and pistillate spikes are on the same culm, the bracts are sheathless, and the leaf blades are well-developed (from Hermann 1970). One population was maturing fruit on 11 June 1994. On 2 July most plants in two other populations were in late fruit stage, and many fruits had already dispersed. Investigation of one site in late August did not locate any fruits.
- Technical description: Cespitose from short-prolonged rootstocks; culms slender, erect, 2.5-4 dm. high, shortpubescent, very rough above, red-tinged at the base, usually exceeding the leaves; leaves 2 or 3 to a culm, on the lower one-third of the culms, short-pilose, flat with somewhat revolute margins, 1.5-3.25 mm wide, the sheaths tight, softpubescent, cinnamon-brown tinged, deeply concave at the mouth, the conspicuous ligule longer than wide; terminal spike staminate, linear-clavate, usually short-peduncled, 8-16 mm. long, 2-4 mm wide; pistillate spices 1-3, short-oblong, -12 mm long, 4-7 mm wide, closely 10-25-flowered, erect, sessile of short-peduncled, approximate or the lowest somewhat separate; bracts sheathless or nearly so, the lowest as long as or longer than the inflorescence, the uppermost much smaller; scales ovate-orbicular, the lower acuminate, the upper acute, about half the length of the perigynia, reddish- to brownishyellow with broad hyaline margins and three-nerved, green center; perigynia ascending, broadly ovoid or obovoid, 2.5-3.2 mm long, 1.9-2.2 mm wide, obscurely trigonous in crosssection, round-tapering at the base into a broad stipe, puncticulate, glabrous, yellowish-green, strongly many-ribbed (fine), abruptly rounded and depressed at the apex and abruptly short-truncate-beaked; achenes obovoid, trigonous with concave sides, 2.5-1.75 mm, substipitate, and shortapiculate (Hermann 1970).
- 3. Diagnostic characteristics: The most distinguishing character of the species is its inflated perigynium with a short, 0.1 to 0.6 mm (.004-.023 in) beak. It somewhat resembles a very minute watermelon, which tapers slightly towards the base, with a short but obvious beak on top. In addition, the lower bracts are sheathless or nearly so, and the lowest bract is shorter or equal to the length of the infloresence. Lower spikes are mostly erect, and the terminal spike is entirely staminate (from Hermann).

Figure 5.

CAREX TORREYI
From Hermann 1970



- B. Present legal or other formal status
  - 1. Federal
    - A. U.S. Fish and Wildlife Service: none
    - B. U.S. Forest Service: none
    - C. Bureau of Land Management: none
  - 2. State: The state rank for this species was "S1" indicating that it may be critically imperiled. It is now known from six sites in three widely-scattered counties. This study provides basis for changing its state rank to "S2" as a state species of special concern.
- C. Geographical distribution
  - 1. Species range: Manitoba to Alberta, south to Colorado, South Dakota and Minnesota.
  - 2. Montana distribution: An historic collection was made in 1889 from Choteau County, three populations are now known from Custer National Forest in Carter County, and two collections were also made of this species recently in Big Horn County.
  - 3. Occurrence in the study area: This species occurs on the Ekalaka Hills and two locations in the Long Pines. It is not known from the South Dakota units of the District.



#### D. Habitat

1. Associated Vegetation: Within the study area <u>Carex torreyi</u> occurs on sheltered slopes within stands of <u>Pinus ponderosa</u>. The trees generally range from 15 to 20 cm (6-7.9 in) dbh, and canopy coverage is from less than 20 to about 30 percent. Shrub cover ranges from 20 to 50 percent, and consists mostly of low-growing species such as <u>Mahonia repens</u>, <u>Prunus virginiana</u> saplings (less than 0.5 m tall), <u>Toxicodendron rydbergii</u>. Graminoid cover is usually minute, but in one case it is 70 percent. A variety of species includes several species of <u>Carex</u>, <u>Bromus ciliatus</u>, <u>Poa pratensis</u>, and <u>Stipa nelsonii</u>. Forbs range from 1 to 20

percent in cover, and include <u>Galium boreale</u>, <u>Apocynum androsaemifolium</u>, <u>Arenaria lateriflora</u>, and <u>Smilacina stellata</u>. A complete list of plant species observed associated with <u>Carex torreyi</u> includes:

Achillea millefolium Apocynum androsaemifolium Arctostaphylos uva-ursi Arenaria lateriflora Arnica cordifolia Asclepias ovalifolia Bromus ciliatus Carex brevior C. foenea C. rossii C. sprengellii Fragaria virginiana Galium boreale Heuchera richardsonii Juniperus communis Lomatium triternatum Lychnis drummondii Mahonia repens Pinus ponderosa Poa pratensis Populus tremuloides (saplings) Prunus virginiana (saplings) Ribes oxyacanthoides Rosa acicularis R. woodsii Rubus idaeus Smilacina stellata Smilax herbacea Stipa nelsonii Symphoricarpos occidentalis Taraxacum officinale Thalictrum venulosum Toxicodendron rydbergii Tragopogon dubius

- 2. Topography: <u>Carex torreyi</u> typically occurs on northeast-and north-facing slopes of ridges or mesas, but within drainage valleys on the slopes, at a change in slope from (or to) steep slopes to slight or moderate ones, of from 2 to 10, and occasionally 20 percent. They often occur at the junction with another side drainage. Elevations range from 1146-1204 m (3760 to 3950 ft), but the greatest within any single population is 30.5 m (100 ft).
- 3. Soil relationships: Soils are a dark sandy loam with a rich humus component, and typically a thick layer of pine needle litter. The location of the populations at the change

from steep to moderate slopes, and at the junction of side drainages enhances seasonal moisture, but the soils are typically fairly dry.

#### E. Population biology and biological interactions

- 1. Population size and condition: Populations range in size from 20 to app. 70 plants. Identification of individual plants is difficult due to the loosely cespitose growth form. Areas occupied are from 2 to 3 acres, but the plants are concentrated in patches within this area, the largest patch being about  $15 \times 20 \text{ m}$  ( $16 \times 22 \text{ yd}$ ) in size.
- 2. Reproduction: Outcrossing by wind pollination is common in the genus. <u>Carex torreyi</u> also reproduces vegetatively by rootstock offshoots on the perimeter of cespitose clumps.
- 3. Competition: <u>Carex torreyi</u> co-exists with the highly competitive <u>Poa pratensis</u> at one locality, but it is not known if the species is holding its own or if it is on the decline.
- 4. Herbivory: In most sites, within pine forests, grazing intensity is not high and does not affect the species. At the subpopulation at Maverick Spring intensity is high, and <u>Poapratensis</u> and <u>C. sprengellii</u> are heavily grazed, but <u>C. torreyi</u> was apparently avoided. Trampling of populations near water sources is indirect impact.
- F. Assessment of management recommendations: Information is incomplete for evaluating threats to and trends of <u>Carex torreyi</u>; therefore watch status is recommended at this time. Grazing has probably decreased the Maverick Spring subpopulation, either through direct impact, or more likely through enhancement of highly competitive non-native grass cover. This subpopulation contains only a couple of plants; the other subpopulations here are not affected, and might be made site of monitoring studies if the species becomes sensitive.

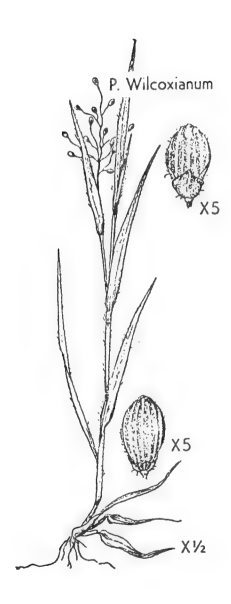
The sites within the Long Pines were relatively untouched by the 1988 Brewer Fire, with possibly only light ground fires that did not remove canopy cover.

Probably the greatest potential threat to the species is logging, which would stress its mesic environment and promote encroachment of exotic species or native species that are better suited to competition under altered conditions. It does not appear to be present in the South Dakota units of the District, and may warrant further consideration as a watch species based on limited numbers and potential threats.

# <u>Dichanthelium wilcoxianum</u> (Vasey) Freckmann Poaceae Wilcox's panic grass

#### A. Description

- 1. General description: Perennial grass forming a winter rosette with basal leaves distinctly different from growing season culm leaves. The blades are not elongate, the culms are branched at the nodes, and the blades are erect throughout the plant giving it a distinctly tufted appearance. Spikelets are blunt, inflated, strongly nerved. Sheaths 3-4 mm (.12-.16 in) long, sheaths papillose-hispid, but leaves not velvetey and nodes not bearded or obscurely so. Panicle narrow, branches erect or spreading only at anthesis (from Hitchcock The species is reported to flower primarily from May to June, with some secondary blooming continuing until fall (Great Plains Flora Association 1986). Within the study area, the populations were mostly in early fruit by 12 June. July, some fruit dispersal had occurred, and pubescence on some glumes was diminishing. Late fruit production was observed on 28 August.
- 2. Technical description: Vernal culms 10-25 cm tall, copiously papillose-hirsute, as are sheaths and blades; ligule 1 mm long; blades firm, erect 5 to 8 cm long, 3 to 6 mm wide, usually involute-acuminate; panicle 2 to 5 cm long; spikelets 2.7 to 3 mm long, papillose-pubescent;. Autumnal culms branching from all the nodes, forming bushy tufts with rigid erect blades (Hitchcock 1971).
- Diagnostic characteristics: This species is easily distinguished within the study area by its habit and leaf pubescence. The plants are small, generally 1.5 dm (5.9 in) or less, with pubescent stems much branched from the base, forming small clumps. The leaf blade is hirsute, especially obvious along the margins. The blades characteristically from the stems at a sharp, upward angle, forming a "V" shape, and end with a point. The spikelets are typically "hidden" among the leaves and stems, rarely exceeding them, and are usually much shorter. distinctly pubescent (although a few individual spikelets may tend to lose the hairs with age). This combination of characters is distinctive and insures separation from any other grass.



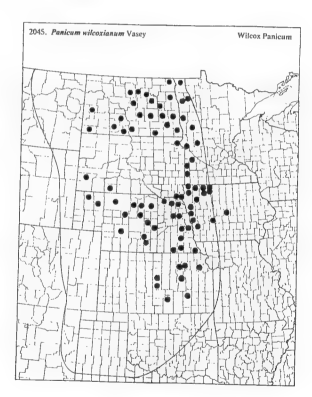
# B. Present legal or other formal status

### 1. Federal

- A. U.S. Fish and Wildlife Service: none
- B. U.S. Forest Service: none
- C. Bureau of Land Management: none
- 2. State: In Montana, Wilcox's panic grass had a state rank of "S1", meaning that it was critically imperilled within the state. This was based on a single collection record from Fort Keogh Experiment Station that had only recently been recognized as a part of the state flora (Heidel in progress). The present study has provided basis for changing its state rank to "S3S4", indicating that it may still be vulnerable or potentially secure in the state but no longer warrants tracking as a species of special concern.

# C. Geographical distribution

- 1. Species range: Manitoba to Alberta, south to Illinois, Kansas, Colorado and New Mexico.
- 2. Montana distribution: First collected in Montana in the Fort Keogh Agricultural Station in Custer County.
- 3. Occurrence in the study area: Documented from five sites in the Ekalaka Hills and five sites in the Long Pines, in addition to the North Cave Hills in South Dakota. More Montana populations are likely to exist in the Long Pines, the Ekalaka Hills, and probably on the Chalk Buttes.



#### D. Habitat

1. Associated vegetation: The species occurs within a wide variety of settings. It appears to be an infrequent component of mixed-grass prairies on hillsides, and butte and ridge tops, with a minimal amount of bare ground. Sometimes this grades into a little bluestem prairie. Grasses consist of Bouteloua gracilis, Koeleria macrantha, Stipa comata, and

others, but usually these prairies have been intensively grazed and <u>Poa pratensis</u> is the prevalent grass, indicating replacement of the native species. <u>Selaginella densa</u> is abundant at some sites, which is probably also an indication of heavy grazing.

Other sites are more open, with a sparse vegetative cover, and include sandy "blowouts" and steep, rocky, gravelly mesa slopes. At one site <u>Dichanthelium wilcoxianum</u> is one of the major components of the sparse vegetation after a canopyremoving wildfire.

A complete list of associated taxa includes:

Achillea millefolium Agropyron smithii Allium textile Ambrosia psilostachya Andropogon scoparius Antennaria microphylla Aristida fendleriana

A. campestris
A. dracunculus
A. frigida
A. ludoviciana

Asclepias stenophylla Aster falcatus

Astragalus adsurgens
Anemone patens
Besseya wyomingensis
Bouteloua gracilis
Calamovilfa longifolia
Carex pennsylvanica
Cerastium arvense

Dalea purpurea
Echinacea angustifolia
Eriogonum annuum
Clusurrhiga lonidata

Glycyrrhiza lepidota Agrostis scabra

Danthonia intermedia

Hedeoma hispidum
Helianthus rigidus
Heterotheca villosa
Koeleria macrantha
Liatris punctata
Lygodesmia juncea
Oxytropis lambertii
Penstemon angustifolius

Phlox hoodii Pinus ponderosa Poa pratensis P. sandbergii

Psoralea argophylla Ratibida columnifera

Rosa arkansana Selaginella densa Smilacina stellata

Stipa comata S. viridula

Symphoricarpos occidental. Taraxacum officinale

Tradescantia occidentalis

Tragopogon dubius

- 2. Topography: The <u>Dichanthelium wilcoxianum</u> occurs in a variety of topographic positions including flat ridge and mesa tops, upper steep mesa slopes (to 20 percent), and on midslopes, occasionally lower slopes of hillsides situated on mesas and ridges and within valley systems. Aspect varies from open, to W, SW, SE, and NE. The elevation ranges from 1067-1043 m (3500 to 4800 ft), but within any one population the range is very small, usually less than 10 m (31 ft).
- 3. Soil relationships: Most soils on hillsides and some mesa tops are brown, sandy loam. Loamy sand is present in one blowout, and gravelly, rocky sand is present on some mesa and

ridge slopes. The largest populations observed occur in the latter situation.

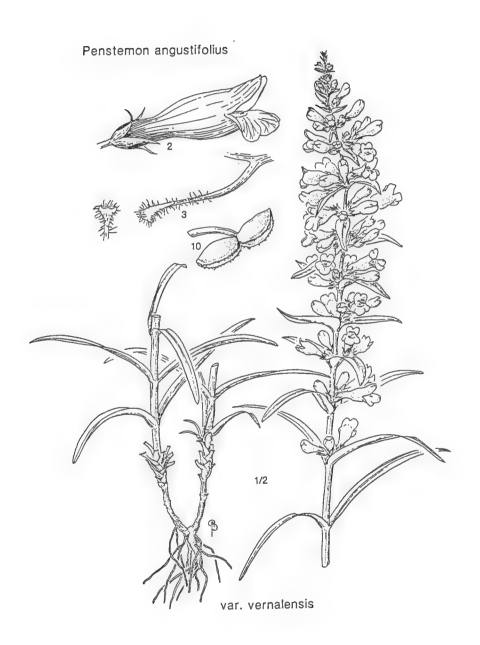
# E. Population biology and biological interactions

- 1. Population size and condition: Populations are generally small and highly localized. Most consist of one to six clumps, a few range from 20 to 50 or 60. The largest populations generally occur within areas of sparser vegetation. The plants usually occupy an area of less than an acre. The plants appeared healthy, even vigorous in some locals. It is probable that more individuals are present in the area around the extreme small populations of one or two plants observed at some sites.
- 2. Reproduction: Expansion of the populations are by seed, while the clumps can expand vegetatively by new basal shoots. Members of this genus have two seed crops each year, produced from early-season monoecious outcrossing flowers that do not consistently produce seed, and from cleistogamous late-season flowers that regularly produce seed.
- 3. Competition: Its presence in bluegrass pasture indicates some ability to survive competition from shorter grasses. It occurs with Andropogon scoparius only sparingly, and within areas opened by grazing. Two of the larger populations exist on sparsely vegetated sandy or rocky, gravelly slopes, indicating a colonizer status for the species. Some populations are within areas heavily burned by the 1988 Brewer Fire in the Long Pines, and locally common.
- 4. Herbivory: No signs of grazing were found. The habit of short, sharp, pubescent leaves and short stature limit its use. Moderate grazing on some sites has decreased taller grass cover and may have enhanced the population of Dichanthelium through restriction competition and in opening up areas of soil for colonization. On the other hand, several of the smallest populations occur in heavily grazed bluegrass pasture, suggesting that replacement of native grasses by the sod-forming Poa pratensis may limit the populations through competition, rather than direct grazing.
- F. Assessment and management recommendations: The number of populations and the neutral or positive response to disturbance provides the basis for recommending that it be deleted from further consideration by the U.S. Forest Service and by the Montana Natural Heritage Program.

# Penstemon angustifolius Nutt. ex Pursh Scrophulariaceae Narrowleaf penstemon

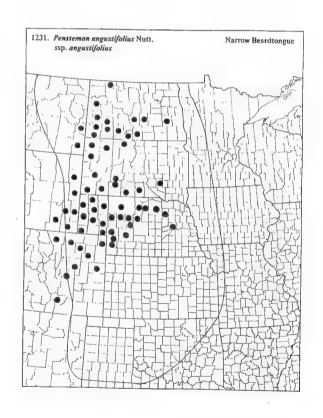
### A. Description

- 1. General description: Perennial herb usually 1.5-4.5 dm (6-18 in) arising from a woody crown, with distinctively firm, glaucous leaves. The flowers have glabrous anthers and a corolla which is glabrous externally, making up an infloresence in a tight compound cluster. The sepals are less than 7 mm (.28 in) long, and the cauline leaves are linear to lanceolate or lanceolate, short to long acuminate or acute (from Great Plains Flora Association 1986).
- 2. Technical description: Slender to stout herbaceous perennial, stems erect to assurgent, (1)1.5-4.5(6.5) dm tall, glabrous or scabrid-puberulent and usually distinctly glacous, 1-5(10) stems arising from a woody crown or short-branched woody caudex surmounting a taproot. Leaves entire, glabrous to sparingly oblanceolate, (2.5)4-9 cm long, 0.2-1.8 cm wide, acute to obtuse, subsessile to petiolate, the petioles usually winged; cauline leaves linear to lanceolate or lance-ovate, 3-11 cm long, leaves equaling or commonly much longer than the internodes. Thyrse 4-30 (37) cm long, with (3)5-15 (26) verticillaster, distinctly interrupted to compact, cylindrical and not secund, cymes (2)4-8(10)-flowered; bracts lanceolate to lance-ovate or seldom ovate, gradually reduced upward, acute to long-acuminate, bases scarcely clasping to cordateclasping and overlapping, lower bracts occasionally concealing the pedicels in wide-bracted plants. Calyx glabrous and glaucous to scarcely scabrid-puberlent, lobes lanceolate to lance-ovate, 4-8 mm long, 1-2.5 mm wide, acute or more frequently acuminate, margins scarious, particularly near the base, entire to sub-erose; corolla 14-20(23) mm long, tubularsalverform, moderately ampliate and scarcely ventricose anteriorly, plaited internally and lined on the lower lips projecting to spreading, palate glabrous or sparingly pubescent with whitish densely bearded at the tip with goldenyellow hairs to 1 mm long and more sparingly bearded for slightly more than 1/2 its length; anther sacs (0.9)1.1-1.5 mm long, papillose along the sutures, divergent, dehiscing nearly to the apices and across the connective, not becoming explanate; style glabrous. Capsule 9-14 mm long; seeds 2.5-3.5 mm long, angular, brown to dark brown (Great Plains Flora Association 1986).
- 3. Diagnostic characteristics: The most distinguishing characters are the firm linear to narrowly lanceolate or oblanceolate leaves, many of them over 7X as long as wide, with narrow, lanceolate bracts in the inflorescence, usually glaucous appearing, and the plant being completely glabrous. This serves to distinguish the species in the study area even



after the flowers have fallen. The flowers are bright blue, tending to be purplish near the base, fading to light blue, and have glabrous anthers. It closely resembles P. nitidus except for the narrow leaves and the large anther sacs which are 1.1-1.5 mm (.04-.06 in) vs. 0.7-1.2 mm (.028-.047 in; from Great Plains Flora Association 1986).

- B. Present legal or other formal status
  - 1. Federal
    - A. U.S. Fish and Wildlife Service: none
    - B. U.S. Forest Service: none
    - C. Bureau of Land Management: none
  - 2. State: This species had a state rank of "S1" critically imperiled since it had been known from four locations statewide. As a result of this study, its rank is being reassigned as "S2" with the discovery of six additional occurrences in Carter County.
- C. Geographical distribution
  - 1. Species range: North Dakota to eastern Montana, south to northwest Arizona to Oklahoma.
  - 2. Montana distribution:
    Narrowleaf penstemon is known
    from Carter and Dawson County
    in easternmost Montana. In
    addition, there is a putative
    specimen from Missoula County
    which warrants review and
    annotation/verification.
  - 3. Occurrence in the study area: It occurs in both the Ekalaka Hills and the Long Pines. Its potential habitat was not thoroughly searched. It was also found in the Slim Buttes and South Cave Hills of South Dakota.



#### D. Habitat

1. Associated Vegetation: The species typically occurs in open or deflated areas on moderate slopes with sparse

vegetation. Bare ground is above 60 and usually closer to 90 percent, while graminoid cover usually ranges from 3 to 20 percent. Shrub cover is absent or minimal.

The surrounding vegetation is generally mixed-grass prairie grading into little bluestem grassland. Graminoid cover is provided by patches (usually) of <u>Carex filifolia</u>, <u>Bouteloua gracilis</u>, and scattered <u>Andropogon scoparius</u> and <u>Calamovilfa longifolia</u> in some sites. Typical scattered forbs include <u>Helianthus rigidus</u>, <u>Artemisia campestris</u>, <u>Tradescantia occidentalis</u>, and <u>Heterotheca villosa</u>. <u>Yucca glauca</u> is occasionally present. A complete list of associated taxa includes:

Agropyron smithii

A. spicatum

Andropopgon hallii

A. scoparius

Artemisia campestris

A. frigida

Asclepias pumila

A. stenophylla

A. viridiflora

Astragalus ceramicus

A. flexuosus

Bouteloua gracilis

Calamovilfa longifolia

Calochortus nuttallii

Carex filifolia

Dichanthelium wilcoxianum

Eriogonum annuum

E. flavum

Helianthus rigidus

Heterotheca villosa

Koeleria macrantha

Lesquerella ludoviciana

Lithospermum incisum

Lygodesmia juncea

Melilotus officinalis

Orobanche fasciculata

O. ludoviciana

Oxytropis lambertii

Petalostemon purpureum

Pinus ponderosa (isolated trees, saplings)

Poa sandbergii

Psoralea argophylla

P. esculenta

Rhus trilobata

Rosa arkansana

Selaginella densa

Stipa comata

Tradescantia occidentalis

Yucca glauca

- 2. Topography: Penstemon angustifolius occurs on moderate to slight (usually less than 10, but occasionally to 30 percent grade) upper and middle slopes of hills and ridges on mesa tops and within valley systems. Aspects are typically SW, S, to SE, but occasionally N or NE. Elevations range from 1039-1207 m (3410 to 3960 ft), but within any one population the range is often less than 10 m (31 ft).
- 3. Soil relationships: The plants typically occur on open slopes or within open or deflated areas within denser vegetation, such as blowouts, or cattle trails, sometimes 2-tracks. Many of the soils are sandy loams on hillsides, with gravelly or loamy sands on some ridges.

## E. Population biology and biological interactions

- 1. Population size and condition: Populations range from 14 to about 60 individuals, with most consisting of 35 to 40 plants. Most occupy an area of an acre or less, and most of the plants are concentrated within small locales within the overall area, with a few individuals scattered between, e.g. along cattle trails or 2-tracks. Most of the populations appear healthy, with new shoots or rosettes, indicating recruitment. Some populations contain dead stems from the previous year, and a portion of one appears decadent, with old stems and sterile shoots.
- 2. Reproduction: Reproduction is primarily or exclusively by outcrossing.
- 3. Competition: The open nature of the habitat indicates little competitive ability. Within denser vegetation, <u>P. angustifolius</u> is concentrated within open areas, such as "blowouts", and scattered elsewhere in less intense conditions such as along cattle trails, 2-tracks, and in deflated areas. Open areas are probably necessary for seedling establishment. It appears that this species has been favored overall by reduction in canopy cover caused by crown fires in the 1988 Brewer Fire; though local segments of the population may have been killed under hot temperatures.
- 4. Herbivory: The plants are probably unpalatable, and grow within areas receiving only slight grazing impact. Browsing by wildlife is limited.
- F. Assessment and management recommendations: This species is recurrent across a variety of District settings, and is under no immediate threats. It is recommended that it be dropped from further consideration by the U.S. Forest Service. It will remain on the Montana species of special concern list pending further study.

# Phlox andicola E. Nels. Polemoniaceae Plains phlox

## A. Description

- 1. General description: Herbaceous perennial with numerous fertile stems less than 10 cm (3.9 in) long, forming compact mounds. The narrow leaves are 2 mm (.08 in) wide or less, but 10-25 mm (.4-.98 in) long. The white flower has corolla lobes 6-8 mm (.24-.31 in) long (from Great Plains Flora Association 1986). Flowering is in June.
- 2. Technical description: Rhizomatous, cespitose perennial, 4-10(12) cm tall. Fertile shoots solitary or branching near the base, erect to decumbent, with 5-8(10) nodes, the herbaceous stems puberulent to arachnoid-pubescent. Blades linear to subulate, 10-25(30) mm long, 1-2 mm wide, nearly glabrous to pubescent or arachnoid-ciliolate proximally, the midrib prominently thickened, the tips pungent to acerose. Infloresence compact with 1-3(5) flowers; pedicels glabrous to weekly pilose, subsessile to 2(5) mm long. Calyx 6-11 mm long, arachnoid-pubescent along the margins of the lobes and near the summit of the tube, the tube about 1/2-2/3 as long as the calyx, the lobes subulate and pungent; corolla white, tubes 6-13(17) mm long, lobes obovate, obtuse, 6-8(9) mm long, 4-6(7) mm wide, style 5-9 mm long (Great Plains Flora Association 1986).
- 3. Diagnostic characteristics: The best characters are the white hyaline internodes combined with narrow leaves that are 1 cm or more in length, and somewhat widely spaced along the stem. P. hoodii has smaller leaves usually, which are more closely spaced, and usually stiff or pungent. P. alyssifolia has wider, thicker leaves, that have thickened margins.

## B. Present legal or other formal status

#### 1. Federal

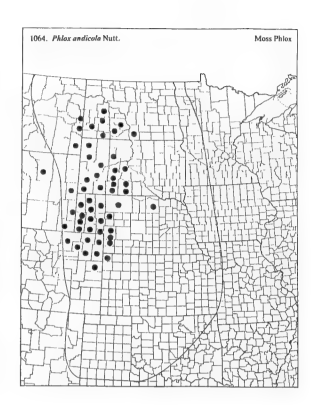
- A. U.S. Fish and Wildlife Service: none
- B. U.S. Forest Service: none
- C. Bureau of Land Management: none

line illustration unavailable

2. State: This species has a state rank of "S1" indicating that it is critically imperiled, based on a total of three records.

### C. Geographical distribution

- 1. Species range: Western North Dakota to Alberta, south to Wyoming and western Nebraska.
- 2. Montana distribution: Moss phlox has been documented in Dawson County, and in Carter County in both the Long Pines and Medicine Rocks State Park.
- 3. Occurrence in the study area: This species has only been collected once in the Sioux District at the Ekalaka Hills. Potential habitat in the north end of the Long Pines was not adequately surveyed. It was not found in the South Dakota units, but there is potential habitat in the Cave Hills.



#### D. Habitat

1. Associated Vegetation: The species occurs on a sandy hillside with scattered <u>Pinus ponderosa</u> and <u>Rhus trilobata</u>. A few plants extend into adjacent mixed-grass prairie in open areas, e.g. along a 2-track trail. Associated species include:

Agropyron smithii
Artemisia frigida
A. ludoviciana
Bouteloua gracilis
Poa pratensis
P. sandbergii
Psoralea argophylla
Pinus ponderosa
Rhus trilobata
Viola sp.
Cerastium arvense
Fritillaria atropurpurea
Stipa comata
Calamovilfa longifolia
Koeleria cristata

- 2. Topography: The population occurs on the west and southern slopes of a small hill or knoll on a mesa top. Small sandstone outcrops are present. Elevation ranges from 3920 to 3940 ft.
- 3. Soil relationships: The soil is a very sandy loam. Most of the plants are growing in areas below sandstone outcrops.

## E. Population biology and biological interactions

- 1. Population Size and Condition: The population consists of about 50 plants, mostly within an area of less than an acre, with a few individuals occurring up to 0.2 mile from the main area.
- 2. Reproduction: Outcrossing.
- 3. Competition: The plants grow in partial shade on slopes with sparse vegetation (ca 70 percent bare ground), but with abundant pine needle litter. A few plants are present in open ground along and near 2-tracks. This suggests that the species is not adapted for competition within denser grasslands.
- 4. Herbivory: The sparse vegetation does not make the site an area of high grazing impact.
- F. Assessment and management recommendations: While major threats have not been identified for <a href="Phlox andicola">Phlox andicola</a>, it is only known from one small population and further status review as a watch species is appropriate.

# Physalis heterophylla Nees Solanaceae Clammy ground cherry

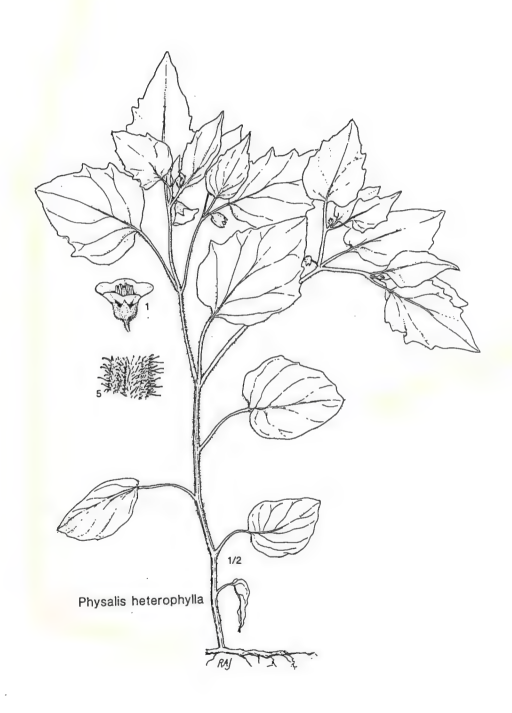
## A. Description

- 1. General description: Herbaceous perennial 1.5-5 dm (6-20 in) tall, with a fleshy berry, the nodding fruit on a flowering pedicel usually over 10 mm (.5 in) long. Alternate leaves covered by glandular hairs (from Great Plains Flora Association 1986).
- 2. Technical description: Perennial herb with usually deeply buried caudex; stems usually erect, simple or much branched, 1.5-5(9) cm tall. Pubescence of stems, foliage, and inflorescence of varying proportions of short, usually glandular hairs and long multicelled hairs 1-2(3) mm long. Leaves alternate, principal ones chiefly ovate but varying to rhombic, (3)5-10 cm long., 3.5-6 cm wide, margins irregularly sinuate-dentate or entire, rounded or subcordate at base, pubsecent on both sides; petioles 3-6 mm long. Pedicels ca 1 cm long at anthesis, to 3 cm long in fruit; calyx at anthesis 7-12 mm long, 5-12 mm wide, lobes deltoid or ovate; corolla yellow, sometime tinged with blue or violet, 3-4.5 mm long, filaments thickened, often as wide as anthers, usually clavate. Fruiting calyx ovoid (2.5)3-4 cm long, 204 cm wide, much inflated, evidently retuse at base; berry yellowish, (8)10-12in diameter, mm seeds yellowish, ovate transversely elliptic, 2-2.5 mm long, minutely pitted.
- 3. Diagnostic characteristics: There is little information on the distribution of all three species of ground cherry in Montana, and their ranges are likely to overlap. The three species are differentiated in the Great Plains Flora (1986) by pubescence characteristics. Physalis heterophylla differs from P. virginiana var. hispida in that it has glandular hairs rather than non-glandular, reflexed hairs. It differs from P. hederifolia in having longer fruiting pedicels that are 10-15 mm (.4-.6 in) long vs. 3-10 mm (.12-.4 in) long; as well as a typically bigger leaf that is 5-10 cm (.2-.4 in) long vs. 2-4 cm (.8-1.6 in) long.

# B. Present legal or other formal status

#### 1. Federal

- A. U. S. Fish and Wildlife Service: none
- B. U.S. Forest Service: none
- C. Bureau of Land Management: none



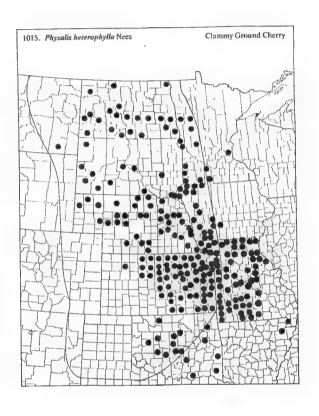
2. State: Dorn (1984) indicated that this species had been collected in southwestern and eastern Montana. The former is likely to be adventive, and the few records in eastern Montana were considered basis for giving it an "SU" (status undetermined rank). This study and further review of collection data supports a change to "SA" (adventive in much or all of its range in Montana).

## C. Geographical distribution

- 1. Species range: Quebec and Nova Scotia to eastern Montana, Utah, Texas and Florida.
- 2. Montana distribution: see above.
- 3. Occurrence in the study area: Collected in the northern end of the Ekalaka Hills.

#### D. Habitat

1. Associated vegetation: The associated species represent a plant association of disturbed habitat. In the Sioux District it was found at a roadside restricted to disturbed habitat with: Glycyrrhiza lepidota, Achillea millefolium, Vicia americana and Symphoricarpos occidentalis.



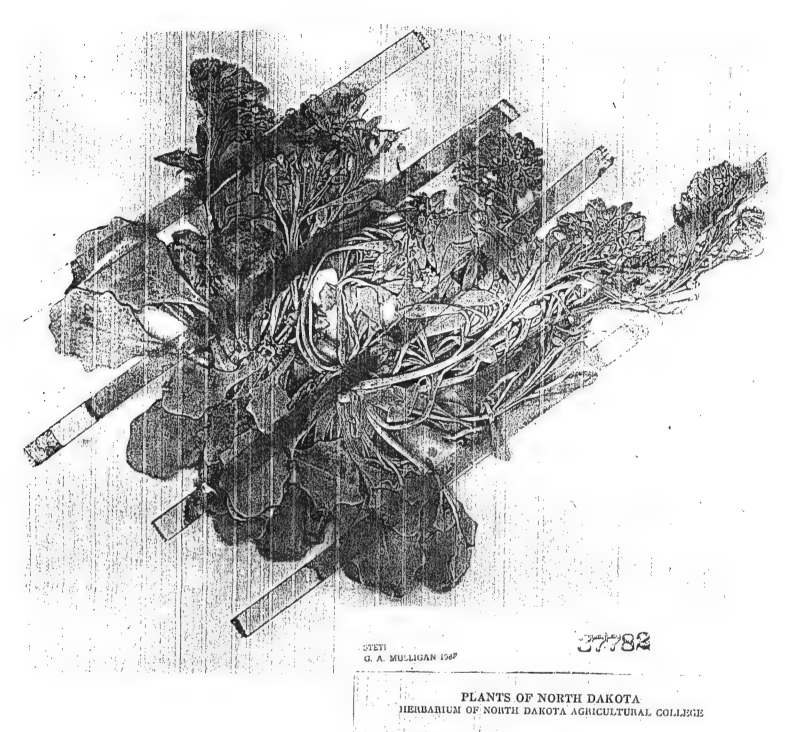
In the Medicine Lake Sandhills, an early successional site, it is associated with <u>Psoralea lanceolata</u> and <u>Prunus virginiana</u>.

- 2. Topography: Upland settings.
- 3. Soil relationships: Clammy groundcherry grows in sandy soils and other well-drained settings. The District site for it is confined to Forest Service road right-of-way, an extremely droughty setting.
- E. Population demography and biology: NA
- F. Assessment and management recommendations: Clammy groundcherry was found only in one highly disturbed setting. Based on this observation augmented by rangewide information, it is recommended that it be dropped from further consideration by the U.S. Forest Service and Montana Natural Heritage Program.

# Physaria brassicoides Rydb. Brassicaceae Mustard twinpod

## A. Description

- 1. General description: Herbaceous perennial forming basal rosettes, arising from a taproot. Leaves numerous, restricted to base and silvery grey throughout. Bright yellow flowers in raceme on multiple stems 5-15 cm (2-6 in) long. Fruits with two inflated capsules, indented at the top and the bottom. On 2 June 1994, most plants in one population were in early fruit, with a few still in flower. On 11 June, plants were in fruit, and on 2 July many fruits had dehisced.
- 2. Technical description: Cespitose perennial, silverystellate throughout, stellate with forked rays; stems several to numerous, rather stout for the genus, simple, arising laterally, 5-15 cm long including the fruiting racemes; Basal leaves numerous, thick, scurfy above, repand or rarely entire, 206 cm long, 1-2.5 cm wide, blades orbicular to obovate, petioles somewhat winged; cauline leaves few, oblanceolate to broadly spathulate, , obtuse to subacute, entire, 1-2 cm long, 3-5 mm wide. Petals yellow, spatulate. Fruiting pedicels divergent, straight or somewhat curved, 5-10 mm long. Siliques didymous, erect, cordate, moderately inflated. loosely but densely pubescent with spreading stellae, obtuse or with an obscure sinus at base, apical sinus deep and broad, valves 608 mm high. Replum linear-oblong, constricted, 3-4 mm long, ca. 1 mm wide. Styles 4-5 mm long. Ovules 2 per locule (Rollins 1993).
- 3. Diagnostic characteristics: The only other Physaria in eastern Montana is P. didymocarpa, which superficially resembles P. brassicoides. The fruit is needed to distinguish the two species with certainty. The P. brassicoides has a fruit with a cordate outline, indented only on the top, while P. didymocarpa has a "didymous" (dumbbell) outline, with deep sinuses (indentations) on both top and bottom of the silique. In addition, P. brassicoides has two funiculi per locule (and usually two seeds, but the funiculi are evident as small "pegs" along the upper portion of the fruit partition); a narrow, linear partition of the fruit (which can be observed by ripping off half of the fruit); and the fruit itself, which is more deeply indented above than below. Also, the hairs of the basal leaves, under 10x magnification, are readily apparent as stellae, with slightly ascending arms. Note: P. didymocarpa Rydb. is not known from the South Dakota flora (from Great Plains Flora Association 1986, Hitchcock et al. 1984).



Physaria brassicoides Rydb.

Gorham (Mc Kenzie Co.)

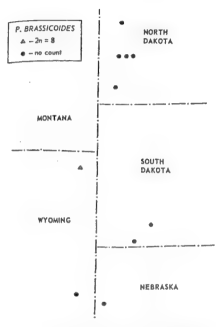
May 22,1938

E.C. Moran

No.1:00

4

- B. Present legal or other formal status
  - 1. Federal
    - A. U.S. Fish and Wildlife Service: none.
    - B. U.S. Forest Service: none
    - C. Bureau of Land Management: none
  - 2. State: This species has a state rank of "S1" indicating it may be critically imperiled, based on only two known populations with limited populations.
- C. Geographical distribution
  - Species range: Great Plains endemic, extending from North Dakota to Nebraska, eastern Wyoming and Montana. In keeping with treatment of Mulligan (1968) it is from five states in relatively narrow range marking that of a regional endemic. It was previously cited as Physaria didymocarpa in the Great Plains, reported from Harding, Haakon, Jackson and Sheridan counties, SD, and Billings, McKenzie and Slope counties, ND (Great Plains Flora Association 1977). Later, it was apparently mistakenly reported for the northern Rocky Mountains (Great Plains Flora Association 1986) when correctly treated as P. brassicoides.



Distribution of P. brassicoides.

(Mulligan 1968)

- 2. Montana distribution: <u>Physaria brassicoides</u> is now known from two populations in Carter County, discovered as an addition to the state flora in the course of this study. It is included in Dorn (1984) as "expected" in Montana, being known from adjoining counties in Wyoming.
- 3. Occurrence in the study area: One population of Mustard twinpod is in the Ekalaka Hills and one in the Long Pines. It was not found in the South Dakota units.

#### D. Habitat

1. Associated Vegetation: The species occurs on steep, sparsely vegetated slopes of ridges, within valley systems. Most of the substrate is barren, but there are clumps of

various shrubs and other species, in aggregate forming less than 10 percent cover. Typical shrubs are <u>Rhus trilobata</u>, and low forms of <u>Amelanchier alnifolia</u> and <u>Prunus virginiana</u>. Clumps of <u>Agropyron spicatum</u> and <u>Andropogon scoparius</u> are present at one site, <u>Oryzopsis hymenoides</u> at another.

A complete list of associated taxa is: Agropyron spicatum Allium textile Amelanchier alnifolia Andropogon scoparius Astragalus missouriensis Chaenactis douglasii Commandra umbellata Gaura coccinea Heterotheca villosa Ipomopsis congesta Lesquerella alpina Lupinus pusillus Oryzopsis hymenoides Petalostemon candidum Prunus virginiana Psoralea esculenta Rhus trilobata Rumex venosus Solidago missouriensis Stephanomeria runcinata Tradescantia occidentalis Yucca glauca

- 2. Topography: The species occurs on steep, southerly slopes at mid and lower slope positions along ridges within valley drainages. Elevation at one site is from app. 1085-1091 m (3560 to 3580 ft), and from 1134-1149 m (3770-3720 ft) at the other site.
- 3. Soil relationships: The soil is a loose, unstable, brown, gravelly sand. Outcrops of decaying soft sandstone are present on one site. At another, the sandy soil may overly clay or shale soils or bedrock. Typically the upper soil is loose and shifting, and may be bounded above and below by clay or shale bedrock. One subpopulation occurs along a sandy slump just above a roadcut.
- E. Species biology, population biology and biological interactions
  - 1. Population size and condition: Populations were app. 20 and 40 plants, both occupying an area of less than an acre.
  - 2. Reproduction: Outcrossing.

- 3. Competition: The species occurs on sparsely vegetated slopes with a loose surface layer, and does not extend into adjacent grasslands with greater cover. At one locale pine forest is above and savannah below, neither with <u>P. brassicoides</u>. This suggests that the species prefers the less competitive sites where infiltration in the coarse soil is greater than in clay or shale sites.
- 4. Herbivory: The steep habitat and sparse vegetative cover is not conducive to grazing, and the slope is too steep for developed cattle trails. The species is also probably unpalatable, and no grazing by rodents or rabbits was observed.
- F. Assessment and management recommendations: While there are no immediate threats, the District contains the only two small populations known in the state. Roadwork potentially affects one of the two populations. Further review of this species as a watch species by Custer National Forest is recommended.

<u>Sphenopholis obtusata</u> (Michx) Scribn. var. <u>major</u> (Torr.) Erdm.

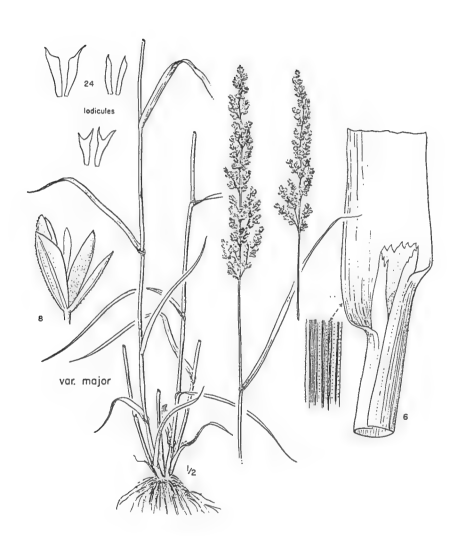
Poaceae

Slender wedgegrass

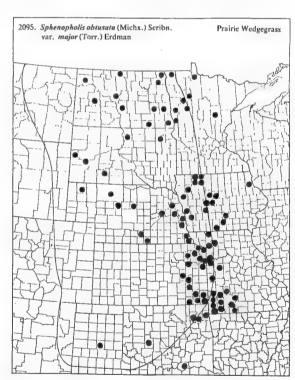
### A. Description

- 1. General description: Herbaceous annual or short-lived perennial grass, with a slender nodding spike at the top of the 0.2-1 m (7.9-39.4 in) stem. It is two-flowered and the seeds drop with the glumes. The shape and difference in width of the two glumes is distinctive, the large second being very broad at the upper end like the shape of a wedge, hence the common name. It matures in July and August.
- 2. Technical description: Tufted to solitary-stemmed annual or perennial, 2-9.2 (13) dm tall. Culms glabrous, hollow, erect to geniculate below. Blades rolled in the bud, flat at maturity, scabrous to pubescent, mostly 5-20 cm long, 1.5-5.7 mm wide; sheaths open, glabrous to scabrous or pubescent; ligules membranaceous, usually lacerate, 1-3 mm long; auricles lacking. Infloresence a moderately open to strongly condensed erect to nodding panicle 4-21 cm long; spikelets usually with 2 florets, the rachilla prolonged beyond the upper floret, the ultimately disarticulation below the glumes, disarticulation of the upper floret often preceding the fall of the entire spikelet; glumes usually scabrous, unlike, the first very narrow, 1-nerved, 1-2.4 mm long, the second 3(5)nerved, obovate, truncate to obtuse or acute-tipped, 1.5-2.9 mm long; lemmas obscurely nerved, smooth to scabrous, the lower one 1.5-2.1 mm long; palea equal to the lemma. Anthers 0.2-0.7 mm long (from Great Plains Flora Association 1986).

Figure 11.
SPHENOPHOLIS OBTUSATA VAR. MAJOR
From Cronquist et al. 1994



- 3. Diagnostic characteristics: The rare variety, <u>S. obtusata</u> var. <u>major</u>, has a nodding and somewhat open inflorescence in contrast to the spike-like infloresence of <u>S. obtusata</u> var. <u>obtusata</u>. It also has the second glume more than 3x as long as wide, not cucullate, lower lemma 1.9-3.1 mm (.07-.12 in) long (from Great Plains Flora Association 1986).
- B. Present legal or other formal status
  - 1. Federal
    - A. U. S. Fish and Wildlife Service: none
    - B. U.S. Forest Service: none
    - C. Bureau of Land Management: Proposed watch
  - 2. State: This species is currently ranked "S2" (state imperiled) based on a total of 9 records from 8 counties. It is identified as the rarer of the two varieties in the Great Plains Flora Association (1986).
- C. Geographical distribution
  - 1. Species range: Across southern Canada, throughout most of United States except extreme West.
  - 2. Montana distribution: Widely scattered across Beaverhead, Carter, Fergus, Flathead, Gallatin, Granite, Lewis and Clark and Rosebud counties.
  - 3. Occurrence in the study area: The one historical location on the Long Pines could not be relocated. It was not found in the South Dakota units.



#### D. Habitat

- 1. Associated vegetation: Grasslands in the valleys and plains (Lesica and Shelly 1991); often in woods (Great Plains Flora Association 1986).
- 2. Topography: It occupies wet ground, usually along watercourses, spanning between at least 914-1524 m (3000-5000 ft).

- 3. Soil relationships: Soils are semi-saturated and may be temporarily inundated.
- E. Population biology and biological interactions: The fact that it occurred near a ranger station suggests the possibility that it may have been come in with hay, but this is conjectural and the potential habitat is consistent.
- F. Assessment and management recommendations: The record for the Long Pines population has been changed to potentially extirpated, whether due to the impoundment of the watercourse or to livestock use. It is reported as a decreaser (Smith 1976) and occupies primary range affected by stock. Therefore it is recommended for designation as sensitive.

#### RESULTS - SOUTH DAKOTA

# Aster pauciflorus Nutt. Asteraceae; Astereae Tribe Marsh alkali aster

### A. Description

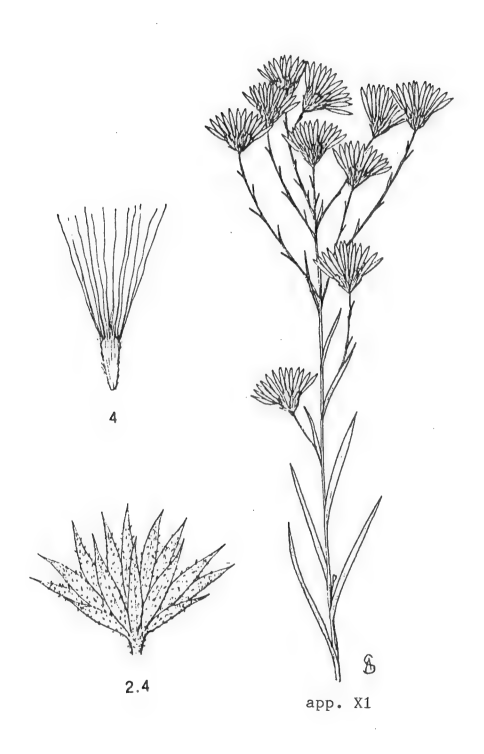
- 1. General description: Perennial herb arising singly from a rhizome, often in clumps, stems branched above, 10.2-50.8 cm (4-20 in) tall. Leaves linear, up to 5.1 cm (2 in) long and less than .64 cm (1/4 in) wide, often appearing succulent to fleshy. Infloresence few-headed (usually less than 10) at ends of branches, ray flowers blue to light pink, involucral bracts glandular (from Van Bruggen 1985). Collection dates of the three Harding County records are all between July 15-30, though it apparently has indeterminate flowering and may bloom between July-September (Great Plains Flora Association 1986).
- 2. Technical description: Glabrous perennial 2-4(6) dm tall, arising from a creeping rhizome. Leaves cauline, linear to linear-lanceolate, the prominent ones 3-4(9) cm long and 3-45) mm wide, glabrous, entire, somewhat firm and fleshy, the uppermost reduced and bractlike. Infloresence an open, corymbiform cluster of (1)3-8 heads; involucre 4-7 mm tall, glandular; involucral bracts imbricated in 2 or 3 series, lanceolate; ray florets 15-25, ligule blue or purple to light pink, 5-7 mm long; disk florets with corolla yellowish or white. Achenes pubescent, ca 2 mm long; pappus of numerous white bristles 3-6 mm long (Great Plains Flora Association 1986).
- 3. Diagnostic characteristics: Marsh alkali aster superficially resembles common asters of western South Dakota in having distinct ray flowers, and narrow leaves which are not clasping. The key character, as reflected in the species epithet, is the few-flowered infloresence, with less than 10 heads vs. 20 or more for Aster ericoides , A. falcatus and A. pansus. The leaves of Marsh alkali aster have a succulent appearance, unlike all other asters. It is also highly restricted in its habitat compared these other prairie asters, being restricted to alkaline flats and extremely dry settings.

## B. Present legal or other formal status

#### 1. Federal

- A. U. S. Fish and Wildlife Service: none
- B. U.S. Forest Service: none
- C. Bureau of Land Management: none

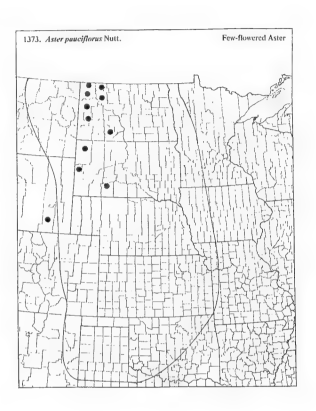
Figure 12.
ASTER PAUCIFLORUS
From Cronquist et al. 1984



2. State: In South Dakota, the state rank is "SU" (status undetermined) based on five collection records with the most recent being in 1959.

### C. Geographical distribution

- 1. Species range: Southern Saskatchewan to Colorado and Arizona.
- 2. South Dakota distribution: Western and northern South Dakota (Van Bruggen 1985).
- Occurrence in the study Collected in 1959 from the South Cave Hills. Immature material was collected in the Cave Hills which inadequate for verification but otherwise consistent, located along Fuller Canyon in T22N R5E Sec. 10 NW 1/4 of SW 1/4, an area dominated by <u>Distichilis</u> stricta with a well-developed flora of plants adapted to This species is alkalinity. not known from Montana, though there is potential habitat at the north end of the Long Pines.



#### D. Habitat

- 1. Associated vegetation: The associated plant community is an edaphic and possibly also an early-successional community for which no associated species information is available in Harding County.
- 2. Topography: <u>Aster pauciflorus</u> may be restricted to low-lying riparian habitat in the rolling plains setting. The only Harding County record in which topographic position is indicated was from the floodplain of Box Elder Creek, an ephemeral watercourse. By late summer, these settings have no surface water, accounting for herbarium labels noting "dry soil".
- 3. Soil relationships: See above.
- E. Population biology and biological interactions: Unavailable.

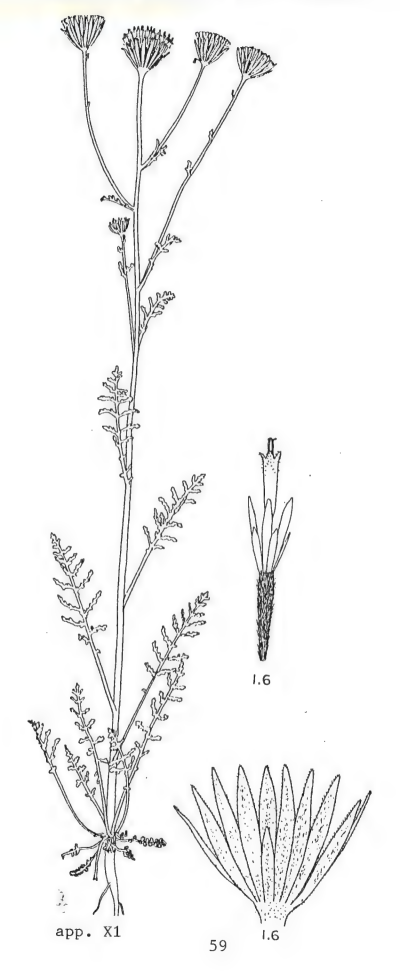
F. Assessment and management recommendations: Aster pauciflorus was not relocated. It occupies primary range where it occurs along watercourses, and its recommended status hinges on whether or not it is affected by livestock use. If it is found on Custer National Forest in the Cave Hills, and if it decreases under most or all grazing conditions, then designation as sensitive is appropriate. In the interim, it is recommended for recognition as a watch species by Custer National Forest.

# <u>Chaenactis douglasii</u> (Hook.) H. & A. Asteraceae; Heliantheae Tribe Douglas' dusty maiden

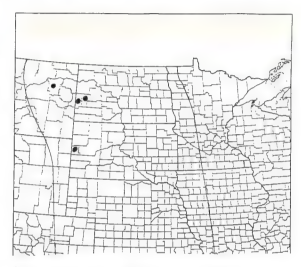
### A. Description

- 1. General description: Single-stemmed perennial herb, mostly 20.3-40.6 cm (8-16 in) tall, with little or no branching, conspicuously to weakly covered by matted white hairs (hence the reference to "dusty" in the species' common name), glandular on the upper part of the stem if at all. Leaves 1.9-12.1 cm (3/4 4 3/4 in) long and 1-3 times pinnately divide, appearing thick and rounded due to lower margins curled down inward. Heads 1-several in an open cluster. Ray flowers lacking, disk flowers perfect and fertile, the corollas creamy white, sometimes with shades of pink (from Hitchcock et al. 1984).
- 2. Technical description: Single-stemmed, perennial herb, mostly 2-5 dm tall, simple or sparingly branched, variably tomentose, sometimes glandular especially Leaves 2-12 cm long and 1- to 3-pinnatifid, the thickish segments characteristically curled and so oriented that the leaves do not look flat; upper leaves usually less dissected than the larger and often tufted lower one; heads 1several in a corymbiform, flat-topped infloresence, of the lateral branches overtopping the central axis, involucre 7-16 mm high, glandular-hairy or merely glandular; pappus scales mostly 10-16, often biseriate; receptacle naked; achenes somewhat club-shaped and angled (after Great Plains Flora Association 1986, Hitchcock et al. 1984.)
- Diagnostic characteristics: Douglas' dusty maiden vaguely resembles false boneset (<u>Kuhnia eupatorioides</u>) in having rayless white flower heads. They occupy similar pioneer habitat. But Douglas' dusty maiden has dissected leaves, while false boneset has entire to slightly toothed leaves. They differ technically in that false boneset has a pappus of capillary bristles, while Douglas' dusty maiden has a pappus of scales. There are few species with which it might be confused in the study area. Our variety is <u>C. douglasii</u> var. achilleaefolia, the only variety that reaches the Great Plains.

Figure 13. CHAENACTIS DOUGLASII from Hitchcock et al. 1984



- B. Present legal or other formal status
  - 1. Federal
    - A. U. S. Fish and Wildlife Service: none
    - B. U.S. Forest Service: none
    - C. Bureau of Land Management: none
  - 2. State: In South Dakota, this species has a state rank of "SU" (status undetermined) based two historical collections of the species in addition the new Slim Butte record.
- C. Geographical distribution
  - 1. Species range: British Columbia and California to western North and South Dakota.
  - 2. South Dakota distribution: Known only from Harding County (Houtcooper et al. 1985).
  - 3. Occurrence in the study area: It was collected at the northwest end of the Slim Buttes on three ridges north of Government Hill. It had previously been collected on Slim Buttes in 1941 with no futher location information.



(From Great Plains Flora Association 1977)

There is potential habitat for it at the south end of the Slim Buttes where <u>Penstemon nitidus</u> grows, as well as potential habitat that is invaded by yellow sweet clover (<u>Melilotus officinalis</u>). It had also been collected from the "Short Pine Hills" by Visher (1914) with no further location information. Potential limestone outcrop habitat is found near the East Short Pine Hills, but almost entirely outside (north) of Forest Service boundaries, an area that was not searched. In addition, this species is in all of the Montana units of the District, where it is a characteristic species on the steepest gravelly slopes.

#### D. Habitat

1. Associated vegetation: Douglas' dusty maiden occupies sparsely-vegetated upland slopes with <u>Andropogon scoparius</u> or <u>Agropyron spicatum</u> being most common. Associated species include low mat-forming plants like <u>Eriogonum flavum</u>, Hymenoxys acaulis and Astragalus vexilliflexus.

- 2. Topography: In the study area, this species is confined to steep upper escarpment slopes.
- 3. Soil relationships: Douglas' dusty maiden typically occupies droughty soils. In the study area, it is restricted to gravelly calcareous loam.
- E. Population biology and biological interactions
  - 1. Population size and condition: Population density was low and population numbers low, spread out in discrete subpopulations on three separate ridgelines. They are oriented basically downwind (southwest to northeast) of one another. The largest subpopulation is at the southwesternmost end, a core from which the satellite subpopulations disperse. Over 75% of the population is made up of plants in rosette form. It is not known whether these are all juveniles, or whether plants which flowered in past years "regressed" under the harsh 1994 growing season conditions.
  - 2. Reproduction: Polycarpic, the concurrent flowering making pollen exchange within the same individual likely.
  - 3. Competition: This species does not occur in the surrounding prairie communities in which competition for water and light are high compared to its sparsely-vegetated habitat. The south flank of Slim Buttes also has potential habitat but is heavily invaded by yellow sweet clover (Melilotus officinalis), which alters the course of succession in its nitrogen-fixing capacity, out-competing many early-succession species.
  - 4. Herbivory: Two individuals had the oldest flower head browsed off. This is likely to represent indiscriminate browsing by deer or rabbits early in the season, indicating low levels of herbivory.
- F. Assessment and management recommendations: The <u>Chaenactis</u> douglasii is not recommended for further consideration as sensitive by the U.S. Forest Service because of few threats and its presence in distant units of the District on both sides of the state line.

# <u>Chenopodium</u> <u>subglabrum</u> (Wats.) A. Nels. Chenopodiaceae Smooth goosefoot

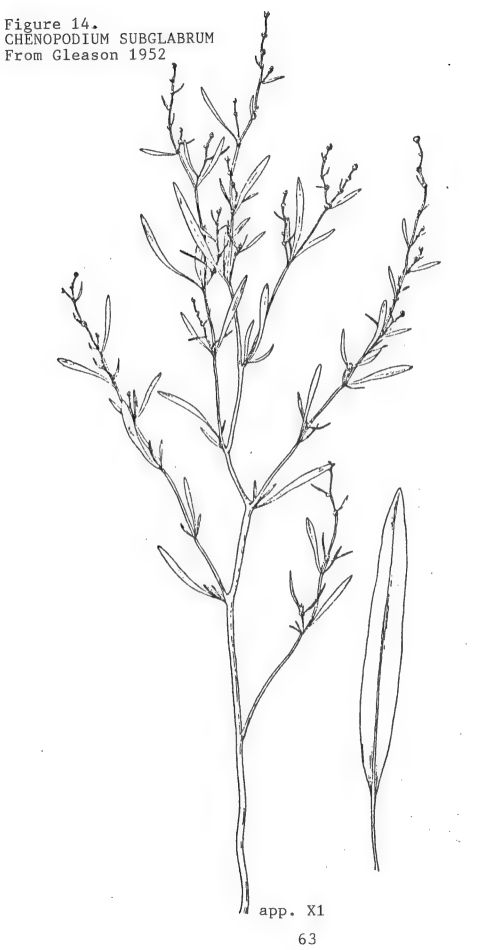
### A. Description

- 1. General description: Annual herb, with a wide range in branching forms and stature depending on site conditions, typically 7.6-20.3 cm (3-8 in) tall. Blades linear, entire, green and glabrous, with a single vein from base, up to 2.5 cm (1 in) long. Infloresence of remote, small, compact cluster of flowers (glomerules). Sepals five, glabrous, exposing a jet-black fruit at maturity; stamens five; stigmas two. Fruits containing a seed that readily detaches from the surrounding pericarp.
- 2. Technical description: Annual, stem solitary or branched from base, sometimes branched above, up to 8 dm tall. Blades linear, entire, to 3 cm long, with single vein from base, glabrous, exposing fruit at maturity; stamens 5; stigmas 2. Fruits horizontal, 1.2-1.6 mm in diameter, pericarp readily separable from seed (Great Plains Flora Association 1986).
- 3. Diagnostic characteristics: Chenopodium subglabrum sometimes occurs with and is most closely related to C. leptophyllum, a widespread species that is sometimes adventive. They both have linear, single-veined leaves but the leaves of smooth goosefoot are glabrous rather than farinose white. Smooth goosefoot typically has a highly-branched growth form with widely-spaced glomerules compared to the slender form and tight infloresence of C. leptophyllum with a single axis. They are technically distinguished by characters that require a hand lens: smooth goosefoot has a readily detachable pericarp, instead of an attached pericarp.

## B. Present legal or other formal status

#### 1. Federal

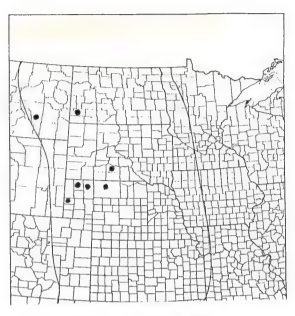
- A. U. S. Fish and Wildlife Service: none. This species is imperiled in Canada (Argus and Pryer 1990). In the United States, it is possibly a Great Plains endemic, but annotation of reported specimens in the midwest and northwest is needed to clarify distribution if not taxonomy. Recent repeated collections in eastern Wyoming cast doubt the appropriateness of recommending it as a candidate for federal listing (Hartman pers. commun.).
- B. U.S. Forest Service: None for South Dakota; sensitive for North Dakota.
- C. Bureau of Land Management: none



2. State: In South Dakota, this species has a state rank of "SU" (status undetermined). The records are few while the western South Dakota potential habitat is largely unsurveyed.

## C. Geographical distribution

- 1. Species range: Southern Manitoba to Alberta, south to Nevada, and Kansas. There are also records from Idaho, Oregon, Washington and Michigan which are in taxonomic question.
- 2. South Dakota distribution: Known from at least two collections in Harding County, and in southwestern South Dakota.
- 3. Occurrence in the study area: Efforts to relocate the historic collections in the East Short Pines and Cave Hills were unsuccessful. The Cave Hills specimen (South Dakota State University accession no. 3177) was annotated to Chenopodium leptophyllum Nutt. ex Moq., and the East Short



(From Great Plains Flora Association 1977)

Pines specimen (South Dakota State University 3176) was verified. In the East Short Pines unit, the Waddell Gulch area associated with Sand Creek was surveyed extensively. Though there is loose sand habitat eroded out of sandstone, the species does not grow there and the habitat did not seem to be suitably developed. This survey did not cover the Sand Creek and North Sand Creek headwaters which do not appear to have appropriate topographic settings for either dunes or watercourse meanders [on the Moreau Peak 7.5' quad]. For this reason, it is considered unlikely to occur on the District.

It was collected elsewhere in the county on sand dunes outside of U.S. Forest Service boundaries dissimilar from any part of the District.

Note: This species is also tracked as a state species of special concern in Montana, but there is unlikely to be suitable habitat on Montana units of the Sioux District.

#### D. Habitat

1. Associated vegetation: Smooth goosefoot occupies early-successional, sparsely-vegetated habitat, locally devoid of legumes. The species associated with its Harding County population outside of the study area include:

Sporobolus cryptandrus
Chenopodium ambrosioides
Ambrosia acanthicarpa
Oryzopsis hymenoides
Rumex venosus
Psoralea lanceolata (the most common surrounding legume)

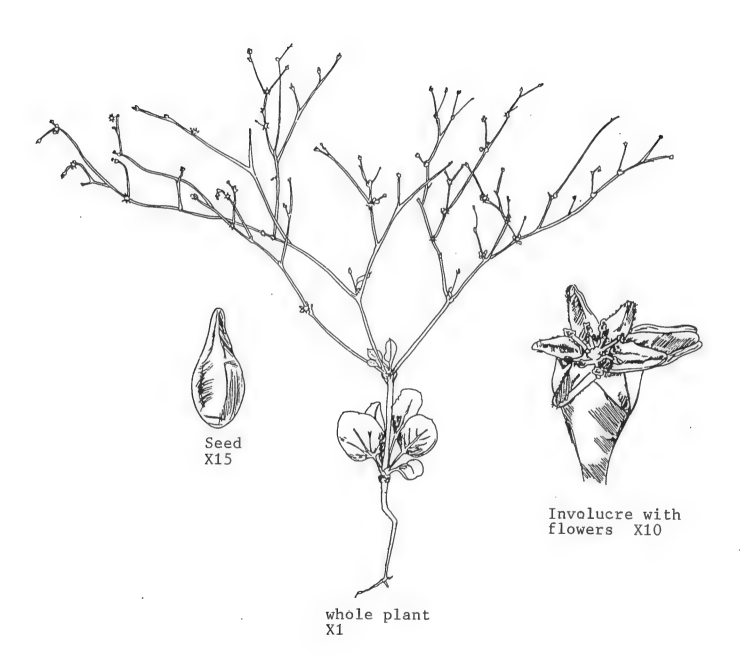
- 2. Topography: This species occurs in exposed settings where there is loose sand that has been reworked by wind or water: either upland sand dunes, or extremely sandy river terraces along a watercourse.
- 3. Soil relationships: The unconsolidated sandy substrate of smooth goosefoot is nutrient-poor and droughty.
- E. Population biology and biological interactions
  - 1. Population size and condition: Populations are typically small and low density. They are likely to shift population centers over time with succession.
  - 2. Reproduction: Unknown mode of sexual reproduction.
  - 3. Competition: Smooth goosefoot is unable to persist under continuous vegetation cover. It is absent at the Harding Co. site in microhabitat occupied by <u>Psoralea lanceolata</u>, and is potentially impacted by encroachment of <u>Melilotus officinalis</u> and <u>Euphorbia esula</u> elsewhere in its range.
  - 4. Herbivory: While leaves of some members of the genus are noted for their high nutrient value, there is little evidence of herbivory. Its habitat in Harding County is part of a grazing allotment. There are water developments in the vicinity, and the blowouts are used to a limited extent as loafing areas.
- F. Assessment and management recommendations: The Sand Creek watershed in the East Short Pines has not been completely surveyed for <u>Chenopodium subglabrum</u>. If there is well-developed sandy habitat within Forest Service boundaries, then the species warrants consideration by Custer National Forest as watch. It is otherwise unlikely to be found on the Sioux District.

# Eriogonum <u>visheri</u> A. Nels. Polygonaceae Dakota buckwheat

## A. Description

- 1. General description: An erect, upward branching annual 5-51 cm (2-20 in) tall, arising from a slender taproot. Basal leaves are several, round, smooth, 1.3-2.5 cm (1/2-1 in) wide, petioles 2.5-3.6 cm (1 1 1/2 in) long. The single slender stem extends upward for 2.5-15.2 cm (1-6 in) before dividing into 2 or 3 branches, each of which continues to branch dichotomously into finer divisions of the open infloresence. A few small, oblong leaves are produced at the lower nodes. Extremely small clusters of yellowish flowers are at the node of the infloresence. Each flower produces a single dark brown seed app. 0.16 cm (1/16 in) long. The flowers appear in July and continue to be produced well into September, even after the basal leaves and stems have turned reddish brown (from Ode 1987).
- 2. Technical description: Erect spreading annual 1.5-3.5 dm. high arising from a slender, woody taproot; leave basal and cauline, the basal leaf-blade elliptic to rotund, 1-2.5 cm long 1-2 cm wide, glabrous and green on both surfaces, except for villous hairs along the margin and midvein, occasionally sparsely villous above when young, the margin entire and plane, the apex mostly obtuse to round, the base mostly obtuse, infrequently truncate, the petiole long, slender, 1-3 cm long, sparsely villous to pilose, the cauline leaf-blade elliptic, 0.5-1.5 cm long, 0.5-1 cm wide and similar to the basal leaves only more reduced, the petiole short, the leaves restricted to the lower nodes in the axil of the bracts; flowering stems erect, infloresences open, 0.5-3.5 dm long, di- or trichotomously branched at the lower node, dichotomous above, sparsely villous throughout, but becoming slightly less so above, bracts scale-like, ternate, triangular, 1-2.5 mm long, glabrous within and without except for ciliated margins, occasionally villous without in some, connate at the base; peduncles lacking except in the forks of the lowermost branches, these erect, slender, 0.3-1 cm long, sparsely villous; involucres turbinate, 1-1.5 mm long, glabrous within and without except for a ciliated margin, the five acute teeth 0.3-0.6 mm long, the bractlet linear-oblanceolate, 1-1.5 mm long, minutely glandular to sparsely hirsute with white marginal cells. Pedicel 1.5-2.5 mm long, glabrous. Flowers pale yellow with a slightly darker yellow to greenish-yellow or reddish-brown midrib, 1.2-1.8 mm long in anthesis, becoming 2-2.5 mm long in fruit, sparsely hispid especially along the margin and the midrib, glabrous within except for scattered minute glands at the base of the midrib. The tepals essentially simple, oblanceolate to oblong, united about 1/5 the length of the flower; stamens glabrous, the anther

Figure 15. ERIOGONUM VISHERI From Ode 1987



yellowish, 0.3-0.4 mm long, oval. Achene dark brown, shiny, 2.5-3 mm long, the large globose base tapering to a long, stout, 3-angled beak (Ode 1987; based on Reveal 1971).

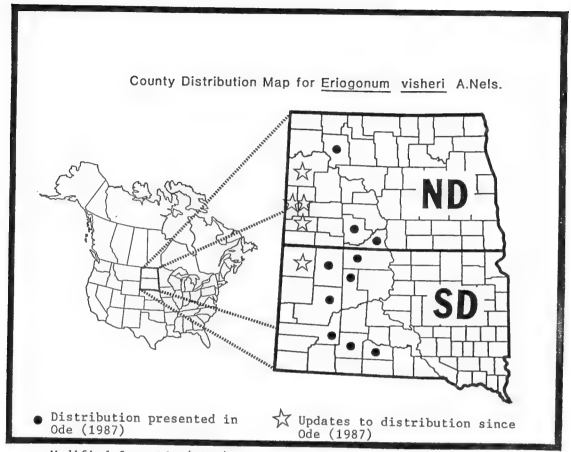
- 3. Diagnostic characteristics: The only other sympatric annual  $\underline{\text{Eriogonum}}$  that occurs in similar habitats as  $\underline{\text{E}}$ .  $\underline{\text{visheri}}$  is  $\underline{\text{E}}$ .  $\underline{\text{gordonii}}$  which has whitish, glabrous flowers, while those of  $\underline{\text{E}}$ .  $\underline{\text{visheri}}$  are yellowish and hispid. In addition, all of the peduncles of  $\underline{\text{E}}$ .  $\underline{\text{gordonii}}$  are peduncled while all of the involucres are sessile in  $\underline{\text{E}}$ .  $\underline{\text{visheri}}$ . Superficially,  $\underline{\text{Polygonum}}$   $\underline{\text{ramosissimum}}$   $\underline{\text{might}}$  be  $\underline{\text{mistaken}}$  for  $\underline{\text{E}}$ .  $\underline{\text{visheri}}$  because of its similar profile and because it commonly occurs in similar habitats (from Ode 1987).
- B. Present legal or other formal status

## 1. Federal

- A. U. S. Fish and Wildlife Service: Listed as a Category 2 species by the U.S. Fish and Wildlife Service (1994). This category indicates that the taxa may be appropriate for formal listing as a threatened or endangered species but that adequate information on the taxon's true endangerment status may be lacking or incomplete. A status report has been prepared for this species in South Dakota (Ode 1987) recommending Category 3C status.
- B. U.S. Forest Service: Designated as sensitive by the USDA Forest Service Region 1 (USDA Forest Service 1994).
- C. Bureau of Land Management: proposed watch
- 2. State: In South Dakota, this regionally endemic species has a state rank of "S3," indicating that it is vulnerable (Ode 1992).

# C. Geographical distribution

1. Species range: This species is endemic to North and South Dakota. It is concentrated in a six-county area of North and South Dakota (Corson, Meade, Perkins and Ziebach counties, SD; Grant and Sioux counties, ND), with populations in four additional western South Dakota counties (Harding, Pennington, Jackson and Mellette cos., SD), and five other western North Dakota counties (Billings, Golden Valley, McKenzie, Mountrail, and Slope cos.; Ode 1987, North Dakota Natural Heritage Inventory 1993, Vanderpool 1993, North Dakota Natural Heritage Inventory data, South Dakota Natural Heritage Program data). The next page shows its distribution as mapped seven years ago (Ode 1987), with new county records that have been added since.



Modified from Ode (1987)

- 2. South Dakota distribution: The eight-county distribution in South Dakota is associated with the Badlands settings in the Grand River and the Moreau River drainages of northwestern South Dakota, and the "Badlands Wall" in south-central South Dakota.
- 3. Occurrence in the study area: The Sioux District occurrence is at the southern end of the Slim Buttes, representing a new county record in South Dakota and a minor range extension.

There are no records of this species from Montana, though there are occurrences in North Dakota within five miles of the state line.

#### D. Habitat

- 1. Associated vegetation: <u>Eriogonum visheri</u> occupies sparsely vegetated settings. At Slim Buttes, these are either dominated by <u>Distichilis stricta</u>, or lacking distinct community development. Other associated species include: <u>Eriogonum pauciflorum</u>, <u>Atriplex dioica</u>, <u>Iva axiliaris</u>, <u>Macheranthera canescens and Salsola kali</u>.
- 2. Topography: Eriogonum visheri grows on sedimentary rock outcrops that form Badlands topography or localized Badlands features. The settings are barren and highly erodible, most often centered on the outcrop slopes, but also extending into outwash flats. At Slim Buttes, these are localized outcrops of the Hell Creek Formation, one of the few on the District, where two ephemeral streams converge in erodible shale to form a miniature area of Badlands outcrops.

Almost all of the remains of the previous year's plants were upslope from plants of the current season, indicating a population shift downward in topographic position under the heavy rains of 1993.

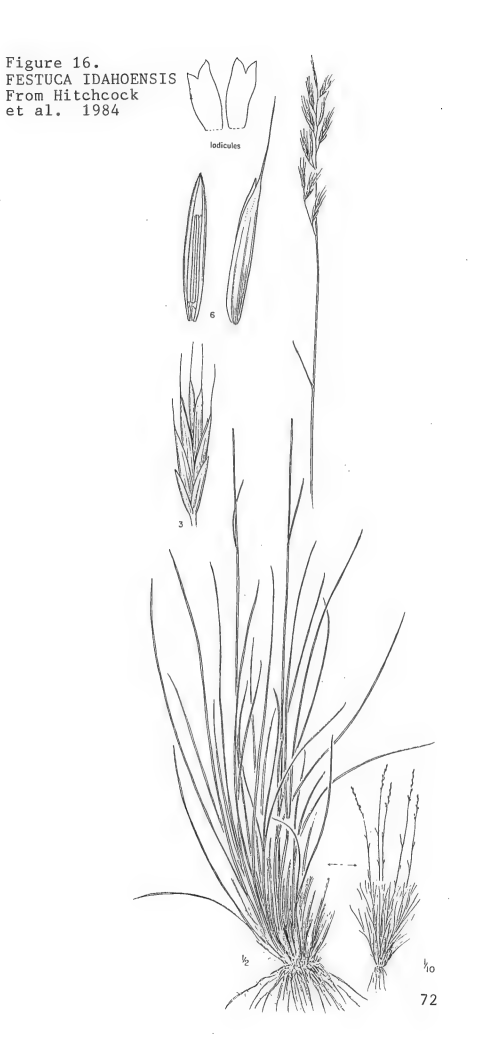
- 3. Soil relationships: The Slim Butte population is in the largest local area mapped as Cabbart Rock Outcrop complex (Johnson 1988). The population occurs mainly on substrate which is classified as Badlands outcrop rather than soil, including shale and bentonite. It extends onto outwash flats that have sandy alluvium mixed in with local parent material.
- E. Population biology and biological interactions
  - 1. Population size and condition: An estimated 1000 plants made up the Slim Buttes population, within a Badlands area covering less than 5 acres. Most plants of the population were in low density. In one area of upland "pockets", plant densities exceeded 100 plants per square meter, perhaps representing a seed cache that had germinated.
  - 2. Reproduction: Protandrous, wind-pollinated, and self fertile (Ode 1987).
  - 3. Competition: Potential competitors of Eriogonum visheri include Russian thistle (Salsola kali) and Kochia (Kochia scoparia), which occupy the same habitat and can grow at high enough densities to crowd it out. In addition, Yellow sweetclover (Melilotus officinalis) can contribute to a successional shift which favors these competitors. It is abundant on the south-facing slopes of Slim Buttes above the plains setting, and has the potential to invade the population setting.

- 4. Herbivory: Wind, water, and gravity are downslope dispersal vectors. Long-term retention of the <u>Eriogonum visheri</u> population mosaic pattern across the landscape may be linked to animal dispersal vectors, including passerine birds and least chipmunks, as suggested by Ode (1987).
- F. Assessment and management recommendations: Dakota buckwheat is a sensitive species on Custer National Forest now known from the Sioux District. Water developments for livestock are discouraged in the vicinity. Consultation with the Custer National Forest Cedar District and the South Dakota Natural Heritage Program is necessary to determine how this site fits into monitoring and protection plans.

The Slim Buttes population shifted downslope under heavy rains and Badlands slope erosion in 1993. A relatively high proportion are in sandy outwash flats where they are subject to occasional livestock trampling and competition with more mesic species. Grazing has limited direct impact, but heavy grazing favors exotic plants which may compete with <a href="Eriogonum visheri">Eriogonum visheri</a>.

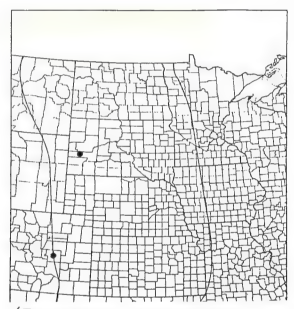
## <u>Festuca</u> <u>idahoenis</u> Elmer Poaceae Idaho fescue

- 1. General description: Herbaceous perennial bunchgrass, 30-100 cm (11.8-39.3 in) tall; with inrolled leaf blades, short ligules less than 2 mm (.08 in), awned lemmas with awns shorter than the length of the body, elongate blades over half the length of the culm; panicle somewhat open, and usually over 10 cm (4 in) long (from Hitchcock 1971).
- 2. Technical description: Culms usually densely tufted in large bunches, 30-100 cm tall,; blades numerous, usually elongate, very scabrous, rarely smooth, filiform, involute; panicle narrow, 10-20 cm long, the branches ascending or appressed, somewhat spreading in anthesis; spikelets mostly 5-to 7-flowered; lemmas nearly terete, about 7 mm long; awn usually 2 to 4 mm long.
- 3. Diagnostic characteristics: <u>Festuca idahoensis</u> differs from <u>F. ovina</u> in panicle length, plant height, and leaf blade length. <u>Festuca idahoenis</u> is relatively larger in all respects, with panicle length 10-20 cm (4-7.9 in) vs. mostly less than 10 cm; plant height 30-100 cm (11.8-39.3 in) tall vs. mostly less than 30 cm tall; and leaf blades elongate and over half as long as the culms, vs. blades mostly less than half as long as the culms. It also has lemmas about 7 mm (.3 in) long, vs. 4-5 mm (.16-.2 in) long (from Hitchcock 1971).



Our variety is  $\underline{F}$ .  $\underline{idahoensis}$  var.  $\underline{idahoensis}$ , the only variety that reaches the Great Plains.

- B. Present legal or other formal status
  - 1. Federal
    - A. U. S. Fish and Wildlife Service: none
    - B. U.S. Forest Service: none
    - C. Bureau of Land Management: none
  - 2. State: In South Dakota, the state rank is "SU" (status undetermined) based on a single record, without voucher specimen documentation.
- C. Geographical distribution
  - 1. Species range: British Columbia to Alberta, Colorado and California.
  - 2. South Dakota distribution: This species is present in the Black Hills, but there evidence that it has been seeded there (Ode pers. commun.). The only record for this species growing in the wild in South Dakota is the Harding County record from the study area, which had not been documented by a voucher. authors did not revisit the isolated butte summit where it was reported but did find Festuca ovina in similar Cave Hills habitat; there is a remote possibility that the



(From Great Plains Flora Association 1977)

plant in this record was misidentified. Species status is unresolved until such time as collections of fescues are made on the isolated butte in the Davis Draw area of the North Cave Hills.

3. Occurrence in the study area: Reported from the North Cave Hills. It was not found in the Montana units of the District, though it is known elsewhere throughout most of Montana.

### D. Habitat

1. Associated vegetation: The associated species noted with <a href="Festuca idahoensis">Festuca idahoensis</a> include an unusual combination of the following:

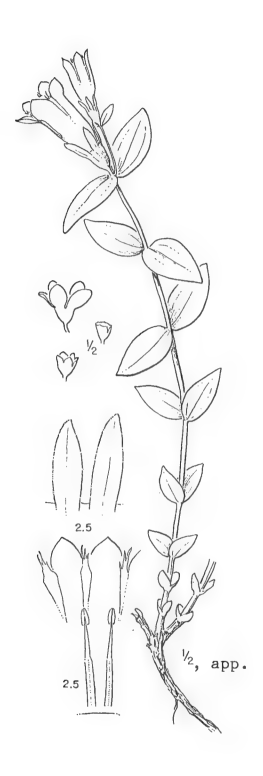
Andropogon gerardi Pinus ponderosa Poa sandbergii Agropyron spicatum Agropyron smithii Stipa viridula Prunus virginiana

- 2. Topography: Sandstone butte top of less than 10 acres surrounded by sheer slopes precluding cattle access and restricting livestock access.
- 3. Soil relationships: Sandy and extremely droughty.
- E. Population demography and biology: Unavailable.
- F. Assessment and management recommendations: A documenting voucher specimen and site-specific information are warranted. No Forest Service status is recommended at this time.

# Gentiana affinis Griseb. Gentianaceae Northern gentian

- 1. General description: Herbaceous perennial, 1-3.5 dm (3.9-13.8 in) tall, with leaves 1-3.5 cm (.4-1.4 in) long. The open, blue-purple corolla is less than 3 cm (1.2 in) long, and arranged in an infloresence of clusters at upper leaf axils (from Great Plains Flora Association 1986).
- 2. Technical description: Glabrous perennial, 1-3.5 dm tall, internodes 0.5-4.5 cm long. Leaves lance-ovate to lanceolate, 1-3.5 cm long, 0.3-1.5 cm wide. Inflorescence of several flowers arranged in racemose to capitate clusters in axils of upper leaves. Calyx 7-15 long, tube 4-7 mm long, lobes narrowly linear (less than 1 mm wide), obsolete to 7 mm long; corolla blue-purple, narrowly funnelform, open, 2-3 cm long; lobes ovate, acute, extending beyond summit of plaits; lobes of plaits acute (Great Plains Flora Association 1986).
- 3. Diagnostic characteristics: There are no other species of gentians known from the Harding County, although <u>Gentianella</u> <u>amarella</u> is widespread among the units of the District. As a

Figure 17. GENTIANA AFFINIS
From Hitchcock et al. 1984



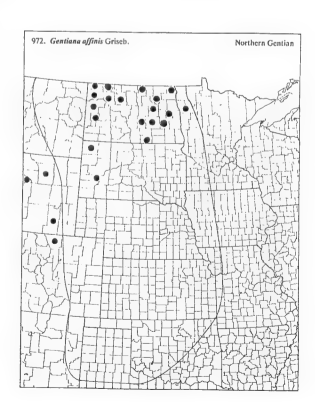
gentian, <u>Gentiana affinis</u> has plicate fringes between the lobes of the corolla compared to <u>Gentianella amarella</u> which has no fringes. It also has a larger flower of 2-3 cm (.79-1.2 in) vs. 0.8-1.5 cm (.31-.59 in); and a deep blue-purple flower color vs. a pale blue, white, or greenish color.

- B. Present legal or other formal status
  - 1. Federal
    - A. U. S. Fish and Wildlife Service: none
    - B. U.S. Forest Service: none
    - C. Bureau of Land Management: none
  - 2. State: In South Dakota, the state rank is "S2" (imperiled) based on 6-20 widely scattered records.
- C. Geographical distribution
  - 1. Species range: British Columbia to Saskatchewan, south to California, western South Dakota and along mountains to Colorado and Arizona.
  - 2. South Dakota distribution: Black Hills and northern South Dakota (Houtcooper et al. 1985). This area represents the southeastern edge of the range for the species.
  - 3. Occurrence in the study area: Northern gentian was collected in 1910 from "Cave Hills". It is likely that the North Cave Hills has more suitable habitat, but there is no indication whether the collection was from the North or South Cave Hills.

It is not known from the Montana side of the District or eastern Montana in general, though it does occur in western and central Montana (Dorn 1984).

### D. Habitat

1. Associated vegetation: The historical collection from the area did not include information on associated



vegetation. Its habitat is described as "wet meadows, shores, springs, seepage area and low prairie" (Larson 1993), indicating that it could be found in productive grasslands, in full or partial sun.

- 2. Topography: The setting of the historical collection was described as "brooks", suggesting a small, spring-fed, freshwater stream setting. Spring-fed streams in both the North and South Cave Hills were extensively surveyed, most of these associated with hardwood draws. The <u>Gentianella amarella</u> was locally abundant in moist headwater areas at the north end of North Cave Hills, but there were no other species found in the Gentian Family.
- 3. Soil relationships: Soils are most likely loamy and remain moist for most or all of the growing season.
- E. Population biology and biological interactions:
  - 1. Population size and condition: <u>Gentiana affinis</u> was noted as abundant in 1910. It is likely to have undergone decline if not extirpation since then, since no plants could be found.
  - 2. Reproduction: Outcrossing
  - 3. Competition: Unknown
  - 4. Herbivory: This species occupies primary range in settings which are favored for livestock grazing, watering, and shelter.
- F. Assessment and management recommendations: The apparent decline of this species, and the concentrated use of its Cave Hills habitat by livestock form the basis for recommending that it be considered as sensitive. It was not found in the Montana units of the District.

# Haplopappus armerioides (Nutt.) A. Gray Asteraceae Skyline goldenweed

- 1. General description: Herbaceous perennial with closely tufted basal leaves and leafless flowering stalks, arising from a much-branched woody caudex. Leaves narrowly oblanceolate-acuminate, usually 2-8 cm (0.8-3.1 in) long and 3-10 mm (.12-3.9 in) wide, entire. Infloresence usually a singe head, ray flowers and disk flowers yellow. Achene pappus made up of soft bristles (from Great Plains Flora Association 1986). Flowering from late May through June. All 1994 fieldwork results were based on records of plants that weres past flowering, most of which had infloresences that had shed all seeds by early July.
- Technical description: Cespitose subshrub, 5-15 cm tall, essentially glabrous. Stems numerous, arising from a muchbranched, stout woody caudex, surmounting a prominent taproot. persistent mostly basal, sessile, oblanceolate-acuminate, 2-8(10) cm long and 3-10 mm wide, entire; margins sometimes scabrous, or often resinous, cauline leaves few and reduced. Inflorescences usually a single head on a subscapose peduncle, or sometimes with 2-3(5) heads; involucre broadly campanulate, 10-12 mm tall and about as wide; involucral bracts imbricate in 3 or 4 series, obtuse to acuminate, with a conspicuous greenish region on the distal 1/3-1.4; ray florets (8)10-12(15), ligule 10-12 mm long, yellow; disk florets ca 40, corolla +/- 5 mm long, yellow. Achenes 4-5 mm long, somewhat flattened, villous; pappus of numerous soft, white bristles, 5 mm long (Great Plains Flora Association 1986).
- 3. Diagnostic characteristics: This is one of several acaulescent tufted composites in western South Dakota, and can be identified in vegetative condition. It superficially resembles <a href="Hymenoxys acaulis">Hymenoxys acaulis</a> with which it occurs, although the latter has hairy rather than glabrous leaves. Its entire leaves and acaulescent growth form distinguish it from other species of the genus in the study area.
- B. Present legal or other formal status
  - 1. Federal
    - A. U. S. Fish and Wildlife Service: none
    - B. U.S. Forest Service: none
    - C. Bureau of Land Management: none

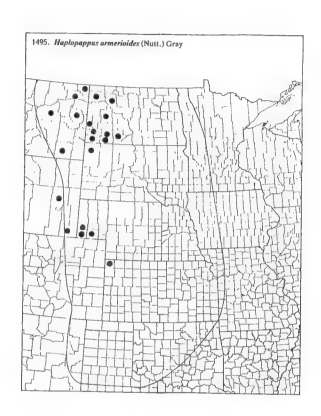


app. X1

2. State: In South Dakota, this species had a state rank of "SU" (status undetermined) based on limited information, but the 1994 field data provides the basis for assigning it a state rank of S4 (potentially secure).

## C. Geographical distribution

- 1. Species range: Western North Dakota to Montana, Arizona and northwestern Kansas.
- 2. South Dakota distribution: This species has only been collected in Butte and Harding counties in northwestern South Dakota (Houtcooper et al. 1985).
- Occurrence in the study This species was found throughout the South Dakota units at a total of locations (including seven new populations and numerous subpopulations) across the Slim Buttes, North and South Cave It also throughout the Montana units of the District.



## D. Habitat

1. Associated vegetation: The <u>Haplopappus armerioides</u> is found at early successional stages of communities dominated by <u>Stipa comata - Carex filifolia</u>, either at topographic breaks or extremely exposed settings wanting in soil development. On calcareous substrates, it is part of a discrete disclimax community with the most abundant species including some combination of <u>Eriogonum pauciflorum</u>, <u>Astragalus vexilliflexus</u>, and <u>Artemisia longifolia</u>. Associated species in the study area are listed below:

Artemisia campestris
Artemisia longifolia
Astragalus gilviflorus
Astragalus vexilliflexus
Bouteloua gracilis
Calylophus serrulatus
Carex filifolia
Chamaerhodos erecta
Chrysothamnus nauseosus

Commandra umbellata Cryptantha celosioides Cryptantha torreyana Eriogonum pauciflorum Gutierrezia sarothrae Hymenoxys acaulis Muhlenbergia cuspidata Opuntia polyacantha Stipa comata

- 2. Topography: This species occurs at a variety of upland settings that include the borders between upland grassland and table top grassland or rimrock and rockland. It is most frequently found at the crest of ridge breaks but is also found on thin soil flat ridge tops and balds, and on lower sparsely-vegetated erodible calcareous slopes.
- 3. Soil relationships: Population sites had a wide range of soil textures from claypan to thinsoil sands.
- E. Population biology and biological interactions
  - 1. Population size and condition: Population numbers were estimated based on the number of clumps separated by a distance of over app. 5 cm, assuming that anything farther apart is more likely to be a separate individual rather than a belowground branch off of the same plant. In sloping settings, representing the majority of population sites, individual plants were unmistakably discrete. Population size estimates ranged from 50 to 1000+ plants (two populations).
  - 2. Reproduction: This long-lived perennial can persist for many years and spread via vegetative reproduction. It occupies settings that are eventually encroached by climax vegetation or else eroded away, so it depends on seed production for recruitment and persistence on the landscape.
  - 3. Competition: The settings and species associations of  $\frac{\text{Haplopappus}}{\text{Annot}}$  armerioides strongly suggest that this species cannot compete in the prevailing table top grassland and upland grassland settings but is primarily restricted to topoedaphic ecotones.
  - 4. Herbivory: This species occupies secondary range at most population sites and showed no evidence of grazing or browsing.
- F. Assessment and management recommendations: The high number of large populations and their limited sensitivity to disturbance provide the basis for recommending that <u>Haplopappus armerioides</u> be excluded from further consideration by the U.S. Forest Service and the South Dakota Natural Heritage Program.

## Mertensia ciliata (James ex Torrey) G. Don Boraginaceae Mountain bluebells

# A. Description

- 1. General description: Herbaceous perennial, 4-15 dm (15.7-59 in) tall and robust, with multiple stems from a woody caudex. The leaves are up to 15 cm (5.9 in) long, and with evident laterial veins on the stem leaves. The blue corolla is 5-parted, with a distinct tube and slightly flared limb, the total corolla length is usually 1-1.5 cm (.4-.59 in) long (from Hitchcock et al. 1984, Great Plains Flora Association 1986).
- 2. Technical description: Stems numerous from a branched, woody caudex, 4-15 dm tall; herbage glabrous, or the leaves often strigose, especially beneath; leaves more or less evidently veined, the basal ones petiolate; cauline leaves well developed and only gradually reduced upward, the blade narrowly elliptic or lance-elliptic to rather narrowly ovate, 3-15 cm long, 1-5 cm wide, generally tapering to the base, or the lower sometimes more rounded, only the lower evidently petiolate; inflorescence branched and open in well-developed plants; calyx 1-3 mm long, cleft nearly or mostly 0.8-1-2(1.5) times as long as the tube, the tube with, or more often without, a fringe of hairs and conspicuous, 1.5-3 mm long; anthers 1.2-2.2 mm log, typically a little under 2 mm.; styles elongate, often shortly exserted from the corolla (from Hitchcock et al. 1984).
- 3. Diagnostic characteristics: Mertensia ciliata is a much taller plant than M. lanceolata and M. oblongifolia, the other two species of bluebells in the area, growing 4-15 dm (15.7-59 in) at maturity vs. less than 4 dm. It has distinctly veined stem leaves vs. no prominent lateral veins (from Van Bruggen 1985).

# B. Present legal or other formal status

## 1. Federal

- A. U. S. Fish and Wildlife Service: none
- B. U.S. Forest Service: none
- C. Bureau of Land Management: none
- 2. State: In South Dakota, the state rank is "S1" (critically imperiled) because there are fewer than five records and efforts to relocate some of these were unsuccessful.

Figure 19. MERTENSIA CILIATA From Hitchcock et al. 1984



# C. Geographical distribution

- Species range: Mountain bluebells is common in the Rocky Mountains and is also found in the Great Basin and the Sierras (Hitchcock et al. 1984). The range of this species barely enters the Great Plains, where it is known from at least Stanley County, SD, Wibaux County, MT, Laramie Laramie County, WY and Weld County, CO (Great Plains Flora Association 1977) at the eastern limits of its range.
- 2. South Dakota distribution: Rare in western South Dakota (Van Bruggen 1985).



(From Great Plains Flora Association 1977)

3. Occurrence in the study area: This species was recently documented from the Teepee Canyon of Slim Buttes. It had been collected in 1912 in the West Short Pines, a unit which was not visited in the study. It is not known whether the original West Short Pines collection was made within present-day Forest Service boundaries. This species was not found on the Montana units of the District.

## D. Habitat

1. Associated vegetation: The Slim Buttes population was documented from a steep forested slope of <u>Pinus ponderosa</u>. Information on the associated West Short Pines site is unavailable. Van Bruggen (1985) characterizes its habitat as "damp thickets." The associated species at Slim Butte were:

Cystopteris fragilis
Elymus villosus
Fraxinus pensylvanica
Galium boreale
Pinus ponderosa
Prunus virginiana

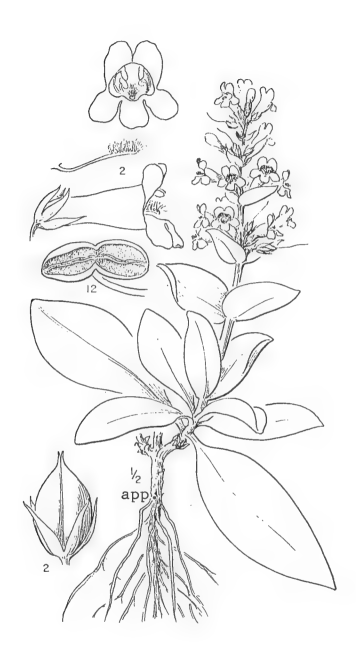
- 2. Topography: This species as it occurs in the Great Plains occupies valley bottom settings associated with springs, seeps, and spring-fed watercourses. Its Slim Butte population is located on the lower slope of a steep north facing slope in Teepee Canyon.
- Soil relationships: Semi-saturated or mesic.

- E. Population biology and biological interactions
  - 1. Population biology and biological interactions: This species was not relocated during reconnaissance survey in the Teepee Canyon area in the NE 1/4 of Sec. 31. It is presumed to be extant because the original survey is recent (1986). The spring vicinity is heavily infested with <u>Cirsium arvense</u> and <u>Phalaris arundinacea</u>. That infestation is spotty upstream. Excavation work to maintain or enhance the spring for livestock use had taken place within the past few years. Recent flash flood conditions within the previous two weeks had plastered the vigorous emergent vegetation in the watercourse, but did not breach the highwater mark above which Mertensia ciliata is presumed to be located.
  - 2. Reproduction: Unknown
  - 3. Competition: Unknown
  - 4. Herbivory: Unknown
- F. Assessment and management recommendations: The highly-restricted distribution of this species and potential vulnerability to surrounding land use provide the basis for recommending that this species be considered sensitive in the District.

# <u>Penstemon</u> <u>nitidus</u> Dougl. ex Benth. Scrophulariaceae Shining penstemon

- 1. General description: Herbaceous perennial arising from a woody crown, with distinctly firm, glaucous leaves that lend it the common name of "shining" penstemon. The stem leaves are clasping and often have a mucronate point. The flowers have glabrous anthers and a corolla which is glabrous externally, making up an infloresence in a tight compound cluster. The sepals are usually less than 7 mm (.28 in) long (from Great Plains Flora Association 1986).
- Technical description: Herbaceous perennial; stems erect 2. or assurgent, (0.5)1-3.5(4) dm tall, glabrous and glaucous, 1-7 stems arising from a thick crown or short-branched woody caudex surmounting a taproot. Leaves entire, thick, firm, glabrous and often heavily glaucous; basal leaves linear-lanceolate to oblanceolate or spatulate, 1.5-10 cm long overall, 0.2-2.7 wide, acute or ovate or frequently mucronate, often tufted and reddish, petiolate, the petioles occasionally winged; cauline leaves lanceolate to lance-ovate below, lanceovate to ovate above, (1.1)1.8-8.5 cm long, (0.3)0.5-2.8(3.2) cm wide, acuminate to acute or frequently mucronate, clasping to cordate-clasping. Thryse (2)5-17 cm long, with  $(2\_4-10$ verticillasters, compact to elongate, scarcely to distinctly interrupted, cauline leaves below, much reduced above, acuminate to acute, bases clasping to cordate-clasping. Calyx glabrous and somewhat glaucous, lobes lanceolate to lanceovate, 3-8 mm long, 1-3 mm wide, acuminate, margins narrowly scarious towards the base, entire to slightly erose; corolla (10)13-15(18) mm long, tubular salverform, bilabiate, deep blue or rarely pink, glabrous externally, throat 4-6 mm broad, moderately ampliate, lined internally on the anterior and posterior surfaces with violet or purple guidelines, lobes of the upper lip eglandular hairs; staminode reaching the orifice or slightly exserted, flattened distally and recurved, densely bearded at the tip with golden-yellow hairs to 1.5 mm long, more sparingly bearded away from the tip for 1.3-1.2 its length; anther sacs 0.7-1.2 mm long, externally minutely papillose, particularly along the sutures, divergent, dehiscing nearly to the apices and across the connective, note becoming explanate; style glabrous (Great Plains Flora Association 1986).
- 3. Diagnostic characteristics: The clasping stem leaves distinguish  $\underline{P}$ .  $\underline{\text{nitidus}}$  from  $\underline{P}$ .  $\underline{\text{angustifolius}}$  which it most closely resembles. In addition, the leaves of  $\underline{P}$ .  $\underline{\text{nitidus}}$  are lanceolate to ovate, acuminate or more frequently mucronate vs. linear to lanceolate or lance-ovate, short to long acuminate or acute. The anther sacs of  $\underline{P}$ .  $\underline{\text{nitidus}}$  are also

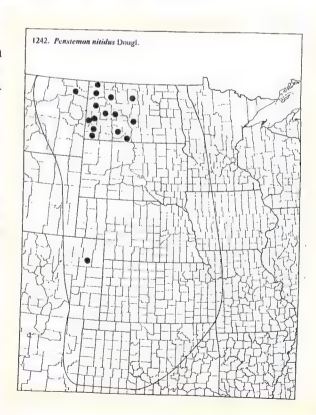
Figure 20. PENSTEMON NITIDUS
From Hitchcock et al. 1984



relatively small at 0.7-1.2 mm (.03-.05 in) long vs. 1.1-1.5 mm (.04-.06 in) long (from Great Plains Flora Association 1986).

<u>Penstemon nitidus</u> is closely allied with and has a more western distribution than <u>P. angustifolius</u>. It has been suggested that where the ranges of these two species overlap in eastern Montana, western South Dakota and western North Dakota, "monographic treatment will necessitate the treatment of these several taxa as geographic races of a single species, under the binomial <u>P. angustifolius</u> Pursh" (Hitchcock et al. 1984). More extensive collecting in this range of overlap, and review of materials by FNA author Noel Holmgren is recommended.

- B. Present legal or other formal status
  - 1. Federal
    - A. U. S. Fish and Wildlife Service: none
    - B. U.S. Forest Service: none
    - C. Bureau of Land Management: none
  - 2. State: In South Dakota, the state rank for Shiny penstemon is "SU" (status undetermined) based on three collection records prior to the two new Slim Butte records; and the incompleteness of survey work in its habitat.
- C. Geographical distribution
  - 1. Species range: Southern Manitoba to British Columbia, Wyoming and northwestern South Dakota.
  - 2. South Dakota distribution: This species is restricted to northwestern South Dakota.
  - 3. Occurrence in the study area: This species has been documented from opposite ends of the Slim Buttes, and from the Chalk Buttes.
- D. Habitat
  - 1. Associated vegetation: The plant community is an early successional phase of



Andropogon scoparius
Artemisia cana
Carex filifolia
Juniperus horizontalis
Mentzelia dispersa
Phacelia hastata
Senecio canus
Stipa comata

- 2. Topography: Steep slopes at or near butte perimeter, most often found on exposed southwest aspect.
- 3. Soil relationships: Soil textures include mostly cobbles and silts, from calcareous parent material. They have good water-retaining capacity in spite of the exposed setting.
- E. Population biology and biological interactions
  - 1. Population size and condition: The Government Hill population and subpopulations includes several hundred plants. The new subpopulations found during 1994 fieldwork north of Government Hill appear to be waifs downwind from the core population.
  - Reproduction: Outcrossing.
  - 3. Competition: This species does not occur in the surrounding prairie communities in which competition for water and light are high compared to its sparsely-vegetated habitat. The south flank of Slim Buttes also has potential habitat but is heavily invaded by yellow sweet clover (Melilotus officinalis), which alters the course of succession in its nitrogen-fixing capacity, out-competing many early-succession species.
  - 4. Herbivory: There is infrequent browsing; two inflorescences had been almost completely browsed off.
- F. Assessment and management recommendations: This species is not recommended for further consideration by the U.S. Forest Service because of few threats, and its presence in distant units of the District on both sides of the state line.

#### DISCUSSION

Recommendations concerning U.S. Forest Service sensitive species designation are based on the following Region 1 criteria: rangewide abundance, distribution within the Region, degree of threat or habitat loss, ecological amplitude, and downward trend (USDA Forest Service Region 1 ranking guidelines, no date). We considered only those species whose presence on the district has prospective conservation significance, ruling out those rare Montana species which are present in the South Dakota units of the District, and those rare South Dakota species which are present in the Montana units.

Based on the above critera, we are recommending four Sioux District species for sensitive status, in addition to <a href="Eriogonum visheri">Eriogonum visheri</a> which is already designated sensitive as known from other Custer National Forest districts. The four species include:

Asclepias ovalifolia
Gentiana affinis
Mertensia ciliata
Sphenopholis obtusata var. major

Five Sioux District species are recommended for watch status:

Aster pauciflorus
Carex torreyi
Chenopodium subglabrum
Phlox andicola
Physaria brassicoides

Watch status species represent taxa for which there is preliminary but incomplete information available to make a recommendation for designation as sensitive; recognition of watch species is at the discretion of Custer National Forest. The remaining nine species of state concern on the District do not warrant special U.S. Forest Service consideration.

The majority of the species targets in this study are peripheral. Eight of the original target species are regional endemics or otherwise restricted and possibly vulnerable rangewide; two of these are now documented on the District (asterisked in the following list): Astragalus barrii, Aster pauciflorus, Ceanothus herbaceus, Chenopodium subglabrum, Eriogonum visheri\*, Lomatium nuttallii, Physaria brassicoides\*, Psoralea hypogaea. Conservation of rare Great Plains species warrants the special attention of land-managing agencies on the Great Plains.

The isolated escarpments making up the Sioux District units represent significant habitat features on the High Plains, with woodland and riparian habitats which are elsewhere rare or absent. This corresponds with a relatively diverse flora of typical Great

Plains elements combined with boreal, Rocky Mountain and eastern deciduous floras. The isolated escarpments also represent features of biogeographic interest, lying between the zones of glacial advance from the Black Hills to the south, and from the continental ice sheets to the north.

The Sioux District presents a challenge to Regional U.S. Forest Service policy in setting meaningful standards for sensitive species designation because it straddles two states having major differences in floras, both corners of which are botanically poorly known and where the peripheral eastern species rare in one state overlap with the peripheral western species that are rare in the neighboring state. The Sioux District also provides tremendous opportunity to conduct a study spanning state lines near this remote intersection of three state boundaries, and a prospect for integrating disparate study area information and state species lists for a more cohesive picture of key Regional botanical resources.

We recommend that this baseline survey information be incorporated in management planning, and that extended studies be conducted on the following:

- Late season survey in mesic habitats of at least the Cave Hills for <u>Aster pauciflorus</u>, <u>Gentiana affinis</u> and <u>Solidago sparsiflora</u>; and the Long Pines for <u>Sphenopholis obtusata</u> var. <u>major</u>
- Extended survey around East Short Pines boundaries with use of aerial photos for identifying the loose sand habitats of <a href="Chenopodium subglabrum">Chenopodium subglabrum</a> and the boggy habitat of <a href="Carex vesicaria">Carex vesicaria</a>
- Extended survey in the North End of Long Pines for at least <a href="Phlox">Phlox andicola</a> and <a href="Physical End of Long Pines for at least Phlox">Phlox andicola</a> and <a href="Physical End of Long Pines for at least Phlox">Phlox andicola</a> and <a href="Physical End of Long Pines for at least Phlox">Phlox andicola</a> and <a href="Physical End of Long Pines for at least Phlox">Phlox andicola</a> and <a href="Physical End of Long Pines for at least Phlox">Phlox andicola</a> and <a href="Physical End of Long Pines for at least Phlox">Phlox andicola</a> and <a href="Physical End of Long Pines for at least Phlox">Phlox andicola</a> and <a href="Physical End of Long Pines for at least Phlox">Physical End of Long Pines for at least Phlox</a> and <a href="Physical End of Long Pines for at least Physical End of Long Pines for at least Phlox">Phlox</a> and <a href="Physical End of Long Pines for at least Physical End of Phy

In the future, all new sightings of plant species recommended for sensitive or watch status on the Sioux District should be collected or photographed as compatible with species conservation. In addition, basic information should be collected on the Montana or South Dakota sensitive plant forms for documenting sensitive plant species records. A half-day training session for biologists (including seasonal employees) and other interested field people would heighten interest and awareness and provide needed training skills for applying technical information in the field.

This preliminary study spanning state lines presents an opportunity to integrate disparate study area information and state species lists to provide a more cohesive picture of key regional botanical resources. It provides a synthesis and framework for building botanical resource information and developing a District sensitive plant species program.

#### LITERATURE CITED

- Argus, G. W. and K. M. Pryer. 1990. Rare Vascular Plants in Canada, Our Natural Heritage. Canadian Museum of Nature, Ontario. 191 pp. plus maps.
- Booth, W. E. and J. C. Wright. 1966. Flora of Montana, Part II. Montana State University, Bozeman. 305 pp.
- Crawford, D. J. 1975. Systematic relationships in the narrow-leaved species of <u>Chenopodium</u> in the western United States. Brittonia 27:279-288.
- Cronquist, A., A. H. Holmgren, N. H. Holmgren and J. L. Reveal. 1984. Intermountain Flora, Vol. 4. Subclass Asteridae. New York Botanical Garden, New York.
- Cronquist, A., A. H. Holmgren, N. H. Holmgren and J. H. Reveal. 1994. Intermountain Flora, Vol. 6. Monocotyledons. New York Botanical Garden, New York.
- Dorn, R. D. 1977. Flora of the Black Hills. Mountain West Publishing, Cheyenne, WY. 377 pp.
- Dorn, R. D. 1984. Vascular plants of Montana. Mountain West Publishing, Cheyenne, WY. 276 pp.
- Dorn, R. D. 1992. Vascular plants of Wyoming, 2nd ed. Mountain West Publishing, Cheyenne, WY. 340 pp.
- Fertig, W. 1994. Wyoming plant species of special concern.
  Unpublished list. Wyoming Natural Diversity Database,
  Laramie. 33 pp.
- Great Plains Flora Association. 1977. Atlas of the Flora of the Great Plains. The Iowa University Press, Ames. 600 pp.
- Great Plains Flora Association. 1986. Flora of the Great Plains. University Press of Kansas, Lawrence. 1392 pp.
- Hansen, P. L. and G. R. Hoffman. 1987. The vegetation of the Grand River/Cedar River, Sioux, and Ashland Distrcts of Custer National Forest: a habitat type classification. Gen. Tech. Report RM-157. USDA Forest Service Rocky Mountain Forest and Range Experiment Station. 68 pp.
- Heidel, B. L. 1990. Inventory of rare plant species in Theodore Roosevelt National Park, Billings and McKenzie counties. Unpublished report to National Park Service, North Dakota Natural Heritage Inventory, North Dakota Parks and Recreation Dept., Bismarck. 112 pp.

- Heidel, B. L. 1994. Montana plant species of special concern, Unpublished list. Montana Natural Heritage Program, Helena. 16 pp.
- Hendricks, P. and J. D. Reichel. 1995. Bat survey of the Sioux District, Custer National Forest: 1994. Montana Natural Heritage Program, Helena.
- Hendricks, P. and J. D. Reichel. 1995. Raptor survey of the Sioux District, Custer National Forest: 1994. Montana Natural Heritage Program, Helena.
- Hermann, F. J. 1970. Manual of the carices of the Rocky Mountains and Colorado Basin, Agriculture Handbook No. 374. USDA, Forest Service. 397 pp.
- Hitchcock, A. S.; 2nd ed. revised by A. Chase. 1971. Manual of the grasses of the United States. Dover Publications, Inc. New York, NY. 2 volumes.
- Hitchcock, C. L. and A. Cronquist. 1973. Flora of the Pacific Northwest. University of Washington Press, Seattle. 730 pp.
- Hitchcock, C. L., A. Cronquist, M. Ownbey and J. W. Thompson. 1984. Vascular Plants of the Pacific Northwest. University of Washington Press. Seattle. Volumes 1-5.
- Houtcooper, W. C., D. J. Ode, J. A. Pearson and G. M. Vandel. 1985. Rare animals and plants of South Dakota. Prairie Naturalist 17(3):143-165.
- Johnson, W. F. 1988. Soil survey of Harding County, South Dakota. USDA Soil Conservation Service, Pierre. 300 pp. plus maps.
- Larson, G. E. 1993. Aquatic and wetland vascular plants of the northern Great Plains. Gen. Tech. Rep. RM-238. Fort Collins, CO. USDA, Forest Service, Rocky Mountain Forest and Range Experiment Station. 681 pp.
- Lenz, D. 1994. North Dakota rare plant list. North Dakota Natural Heritage Inventory, Parks and Recreation Department, Bismarck. 11 pp.
- Lesica, P. and J. S. Shelly. 1991. Sensitive, threatened and endangered vascular plants of Montana. Montana Natural Heritage Program, Occasional Publication No. 1. Helena. 88 pp.
- Montagne, C., L. C. Munz, G. A. Nielsen, J. W. Rogers and H. E. Hunter. 1982. Soils of Montana. Montana Agricultural Experiment Station Bull. 744. 95 pp. plus map.

- Montana Native Plant Society. Undated. Guidelines for collecting plants. Bozeman, MT. Unpubl.
- Mulligan, G. A. 1968. <u>Physaria didymocarpa</u>, <u>P. brassicoides</u>, and <u>P. floribunda</u> (Cruciferae) and their close relatives. Can. J. Bot. 46:735-740.
- North Dakota Natural Heritage Program. 1993. 1991-1992 inventory of rare plant species in the Little Missouri National Grasslands; Billings, Slope and Golden Valley counties, North Dakota. Unpublished Report for the U.S. Forest Service. North Dakota Parks and Recreation Department, Bismarck. 72 pp.
- Ode, D. J. 1987. The status of Dakota buckwheat (<u>Eriogonum visheri</u> A. Nels.) in South Dakota. Report 87-8 to the U.S. Fish and Wildlife Service Endangered Species Office, Denver, CO.
- Ode, D. 1992. South Dakota plant element list. Unpublished list by South Dakota Natural Heritage Program, Pierre. 5 pp.
- Reel, S. L.S. Schassberger and W. Ruediger. 1989. Caring for our natural community: Region 1 threatened, endangered and sensitive species program. USDA Forest Service, Northern Region. Misoula, MT.
- Reichel, J. D. 1995. Preliminary amphibian and reptile survey of the Sioux District of the Custer National Forest: 1994. Montana Natural Heritage Program, Helena.
- Rollins, R. C. 1993. The Cruciferae of continental North America. Stanford University Press, Stanford, CA. 976 pp.
- Ross, R. L., B. A. Andrews, and I. J. Witkind. 1955. Geologic map of Montana. U.S. Geological Survey, Washington, D. C.
- Smith, B. and C. Bradley. 1991. Status report on Smooth goosefoot (<u>Chenopodium subglabrum</u> (S. Wats.) A. Nels.), a threatened species in Canada. Unpublished report to Committee on the Status of Endangered Wildlife in Canada. 52 pp.
- Smith, R. 1976. Ecological and use information for plant species of the Aberdeen and Billings areas of the Bureau of Indian Affairs. USDI Bureau of Indian Affairs. Billings, MT. 228 pp.
- USDA, Forest Service. 1976. Background reports for the Sioux Planning Unit, Custer National Forest. 220 pp. plus maps.

- USDA, Forest Service. 1982. Forest visitors map, Custer National Forest (Sioux Division). Scale 1:126:720.
- USDA, Forest Service. 1994. Update of Northern Region sensitive species list. Unpublished. Missoula, MT. 19 pp.
- USDA, Forest Service. No date. Ranking sheet for evaluating prospective sensitive plant species in Region 1. Unpublished.
- USDI, Bureau of Land Management. 1995. Preliminary proposed list of sensitive, watch and peripheral plant species. Unpubl. Montana State Office, Billings.
- USDI, Fish and Wildlife Service. 1993. Federal Register. Endangered and threatened wildlife and plants: Review of plant taxa for listing as endangered or threatened species; Notice of review 58(188):51144-51190.
- Van Bruggen, T. 1985. The Vascular Plants of South Dakota, 2nd ed. Iowa State University Press, Ames. 476 pp.
- Vanderpool, S. S. 1993. Distribution and occurrence of <u>Eriogonum visheri</u> A. Nels. on the Medora and McKenzie Districts, Little Missouri National Grasslands, in North Dakota. Unpublished report to North Dakota Natural Heritage Program. Institute for Ecological Studies, Grand Forks, ND. 28 pp.
- Visher, S. S. A preliminary report on the biology of Harding County, northwestern South Dakota. South Dakota Geological Survey Bull. No. 6. State Publishing Co., Pierre. 126 pp.

Preliminary target species in Montana Appendix A (MT).

SCIENTIFIC NAME	USFS	STATE, GLOBAL RANK	PRESENT ON DISTRICT?	HABITAT
Amorpha canescens	ı	G5 S1	по	Prairie and sparsely
Asclepias stenophylla	ŧ	G4G5 S1	no	1 1/2
Aster frondosus	ı	G4 S1	no	
Aster ptarmicoides	ı	G5 S1	no	Dry prairie, often sandy or on limestone
Astragalus barrii	sensitive	G3 S3	no	Dry, rocky prairie knolls
Athysanus pusillus	1	G4 S1	ou	orairie or sten
Bidens comosa	ı	G5 S1	no	t margins o
Carex eburnea	1	G5 SU	no	Woodlands
Carex gravida	ı	G5 S1	٠.	Visher coll. from river
Carex torreyi	ı	G4 S1	Long Pines	Moist, open woods and meadows
Ceanothus herbaceus	1	G?T? Sl	no	Open pine forests, moist
Celastrus scandens	ı	G5 S1	no	Hardwood draws
Chenopodium subglabrum	sensitive (ND)	G2G4 S1	no	
Cyperus schweinitzii	1	G5 S1	no	

Dalea enneandra  Dalea villosa  Dichanthelium oligosanthes  D. wilcoxianum  Elatine americana	S2S3		alder swamps
lea villosa chanthelium oligosanthes wilcoxianum atine americana	G5 S1	no	Dry prairie, often
chanthelium oligosanthes wilcoxianum atine americana	G5T? S1	no	Sand dunes
wilcoxianum	G5T5 S1	no	Open prairie woodlands
Elatine americana	G5 S1	no	prairie.
	G4 S1	ou	
Eleocharis xyridiformis -	G4 S1	no	Shorelines
Eupatorium maculatum	G5TU S1	no	Wet meadows
Linaria canadensis	G4G5 S1	no	often
Lomatium nuttallii	G3 S1	no	Barren hills
Mentzelia montana	G4 S1	no	
Mentzelia nuda	G5 S1	ou	Sandy or gravelly open
Mentzelia pumila	G4 S2	no	Sandy, dry grassland and
1			
Mirabilis nirsuta	G5 S1	no	Sandy grassland
Penstemon angustifolius	G5 S1	ou	Sandy to gravelly grassland
Penstemon grandiflorus	G5 S1	ou	Sandy to loamy prairie
Phlox andicola	G4 S1	no	1 70
Physalis heterophylla -	G5 SU	no	Variable
Physalis virginiana	G? SU	no	Variable

Prunus pumila	ı	G5 S1	no	Sandy or rocky knolls
Psoralea hypogaea	ı	G3G4 S1	no	Sandy prairie, sand dunes
Quercus macrocarpa	1	G5 S1	no	
Solidago sparsiflora	ı	G? S1	no	Open, sandy coniferous woods or rocky slopes
Sphenopholis obtusata	ı	G5T5 S1	yes	Wet meadows, often in partial shade
Sporobolus asper	-	G5 SH	no	Prairie
Sporobolus neglectus	ı	G5 S1	no	Sandy or rocky
Suckleya suckleyana	-	G5 SU	no	Dried lakeshores, streams, roadsides
Triglochin concinnum var. debile		G5T4 S2	no	Alkaline watercourses,
Viburnum lentago	ı	G5 S1	ou	

Appendix A (SD). Preliminary target species of South Dakota

			200	
SCIENTIFIC NAME	USFS	STATE, GLOBAL RANK	PRESENT ON DISTRICT?	HABITAT
Aster pauciflorus	ı	G5 SU	South Cave	Dry or drying alkaline
Astragalus barrii*	sensitive	G3 S3	no	Dry, rocky knolls
Botrychium lunaria	1	G5 SH	no	1 11 11
Botrychium matricarifolium	1	G5? SU	no	Woods
Botrychium multifidum	_	G5 S2	ou	Moist meadows and rich
Botrychium simplex	sensitive (ND,ID)	G5 SU	no	Most, open woodlands
Chaenactis douglasii	1	G5 SU	Slim Buttes? Short Pines?	Dry, rocky hillsides
Chenopodium subglabrum	sensitive (ND)	G2G4 SU	no	Sandy river terraces,
Cypripedium calceolus	sensitive (ID,MT)	G5 SU	no	1 44 0
Erigeron ochroleucus	l	G5 S2?	no	crops,
Eriogonum visheri	sensitive	G3 S3	ou	Badlands outcrops and washes
Festuca idahoensis	ı	G5 SU	North Cave Hills	Upland prairie and open
Fimbristylis autumnalis	ı	G5 SH	no	Moist-to-dry sandy prairies, stream sides, pond shores

Gentiana affinis	1	G5 S2	Cave Hills?	Moist meadows
Gentiana puberulenta	1	G4G5 S4?	ou	Upland woods and prairies
Haplopappus armerioides	ı	G4 SU	Slim Buttes, North Cave Hills	Dry prairie, rocky slopes
Haplopappus multicaulis	1	G4 SU	no	Barren plains settings
Ipomopsis spicata	1	G4? S4?	no	
Lesquerella arenosa var. argillosa	1	G5T2 SU	no	l d
Mertensia ciliata	I	G5 S1	Slim Buttes, West Short Pines?	Damp thickets, shady streamsides, moist
Microsteris gracilis	1	G5 SU	no	Dry sandy or gravelly prairies; streamsides,
Navarretia intertexta	ı	G5 SH	no	0
Oenothera flava	ı	G5 SU	no	Prairie swales with claypan, stream vallevs
Penstemon nitidus	ı	G5 SU	Slim Buttes	
Phacelia linearis	1	G5 SU	no	Dry, sandy or gravelly prairie
Picradeniopsis woodhousei	1	G4G5 SU	no	Open high plains
Populus angustifolia	sensitive (ND)	G5 S4?	no	Springs, woody draws

Solidago sparsiflora	ı	G? SU	no	Open, sandy coniferous
Solidago speciosa	1	disjunc	no	Tallgrass prairie
Townsendia exscapa	1	G5 S4?	no	Open dry plains
Tripterocalyx micrantha	I	G? SH	no	Sandy floodplains,

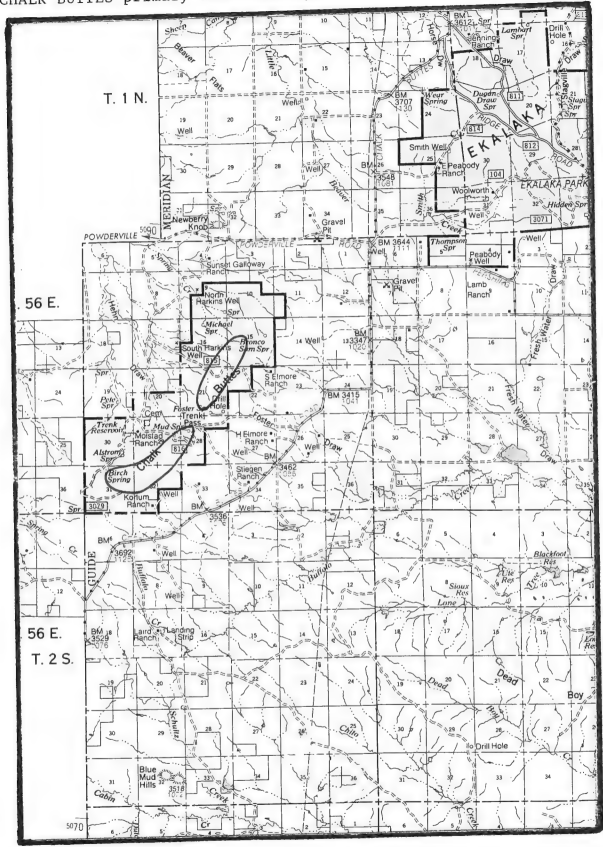
Appendix A (SD). Preliminary target species of South Dakota

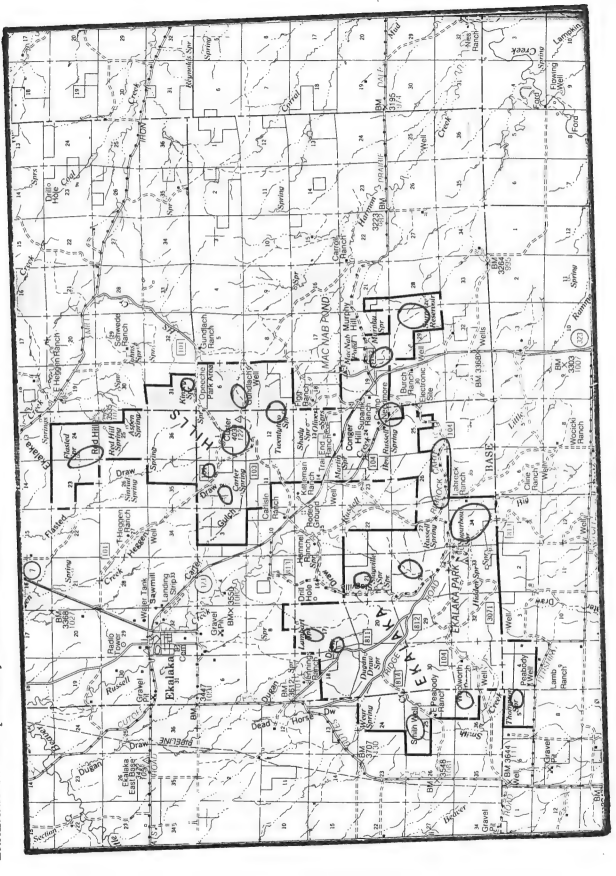
SCIENTIFIC NAME	USFS STATUS	STATE, GLOBAL RANK	PRESENT ON DISTRICT?	навітат
Aster pauciflorus	ı	G5 SU	South Cave Hills	Dry or drying alkaline sites
Astragalus barrii*	sensitive	G3 S3	no	Dry, rocky knolls
Botrychium lunaria	1	G5 SH	ou	I TI ZI
Botrychium matricarifolium	1	G5? SU	ou	Moist woods
Botrychium multifidum	ı	G5 S2	ou	Moist meadows and rich woods
Botrychium simplex	sensitive (ND,ID)	G5 SU	ou	Most, open woodlands
Carex vesicaria		G5 SU	East Short Pines? Slim Buttes?	Boggy meadows
Chaenactis douglasii	-	G5 SU	Slim Buttes? Short Pines?	Dry, rocky hillsides
Chenopodium subglabrum	sensitive (ND)	G2G4 SU	no	Sandy river terraces,
Cypripedium calceolus	sensitive (ID,MT)	G5 SU	no	Wet forest edges, springs, alder swamps
Erigeron ochroleucus		G5 S2?	no	tcrops,
Eriogonum visheri	sensitive	G3 S3	no	Badlands outcrops and washes
Festuca idahoensis	ı	G5 SU	North Cave Hills	Upland prairie and open woods

Fimbristylis autumnalis	ı	G5 SH	ou	Moist-to-dry sandy prairies, stream sides, pond shores
Gentiana affinis	1	G5 S2	Cave Hills?	Moist meadows
Gentiana puberulenta	I	G4G5 S4?	ou	Upland woods and prairies
Haplopappus armerioides	1	G4 SU	Slim Buttes, North Cave Hills	Dry prairie, rocky slopes
Haplopappus multicaulis	ı	G4 SU	ou	Barren plains settings
Ipomopsis spicata	1	G4? S4?	no	Gravelly slopes
Lesquerella arenosa var. argillosa	ı	G5T2 SU	ou	Sandy plains
Mertensia ciliata	I	G5 S1	Slim Buttes, West Short Pines?	Damp thickets, shady streamsides, moist ledges
Microsteris gracilis	t	G5 SU	ои	Dry sandy or gravelly prairies; streamsides, disturbed areas
Navarretia intertexta	I	G5 SH	ou	Vernal pools, buffalo wallows
Oenothera flava	I	G5 SU	ou	Prairie swales with claypan,stream valleys
Penstemon nitidus	. 1	G5 SU	Slim Buttes	Rocky or gravelly prairie
Phacelia linearis	ı	G5 SU	no	Dry, sandy or gravelly prairie
Picradeniopsis woodhousei	ı	G4G5 SU	ou	Open high plains

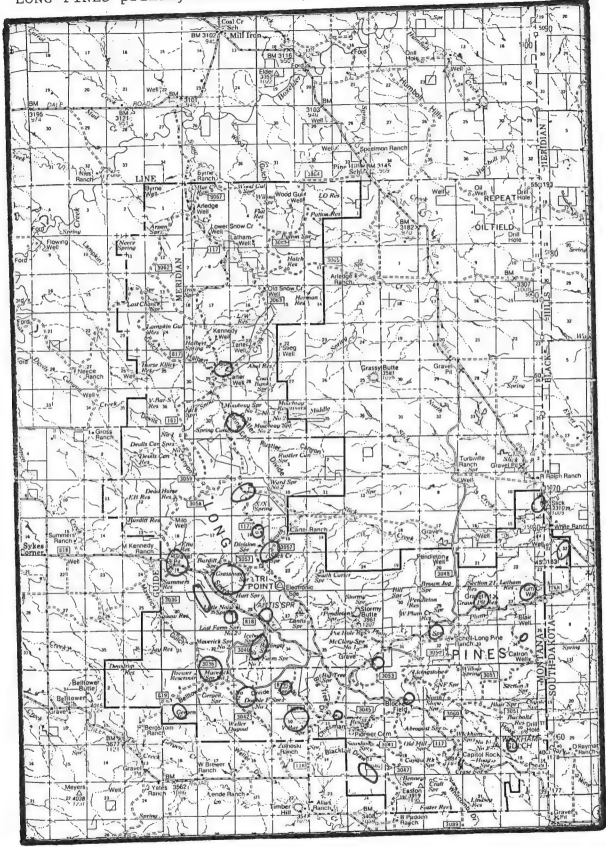
Populus angustifolia	sensitive G5 S4?	G5 S4?	ou	Springs, woody draws
Solidago sparsiflora	1	es su	no	Open, sandy coniferous woodlands, rocky slopes
Solidago speciosa	1	disjunc t	no	Tallgrass prairie
Townsendia exscapa	ı	G5 S4?	ou	Open dry plains
Tripterocalyx micrantha	. 1	G? SH	ou	Sandy floodplains, hillsides

Appendix B (MT). Map showing primary search routes in Montana

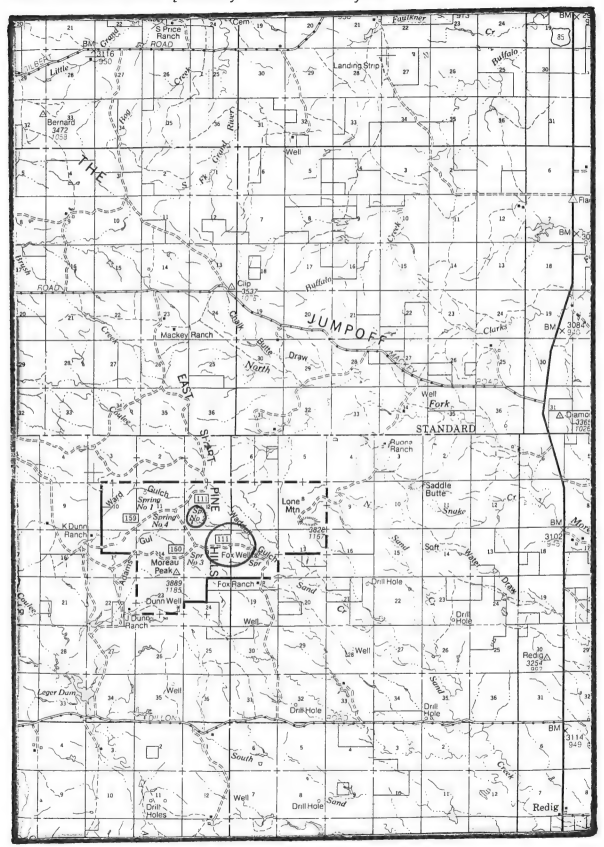


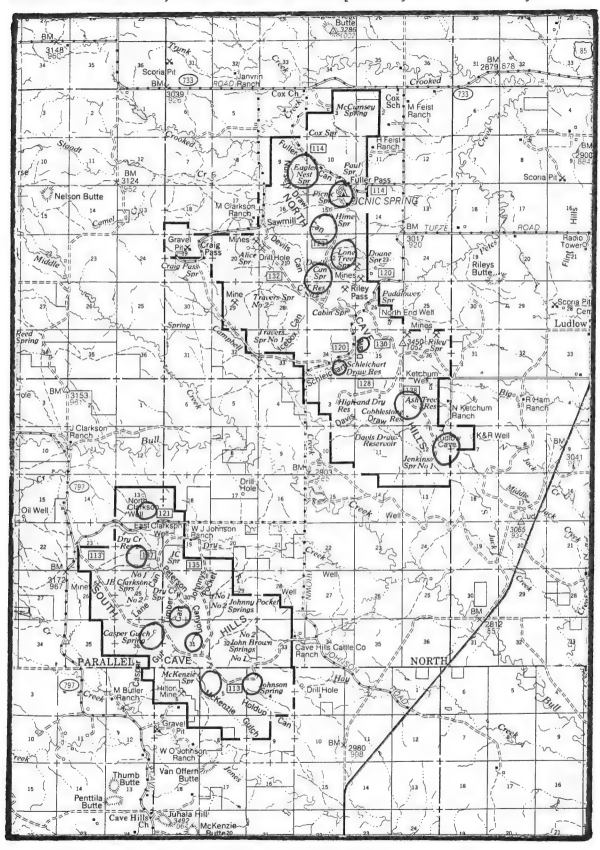


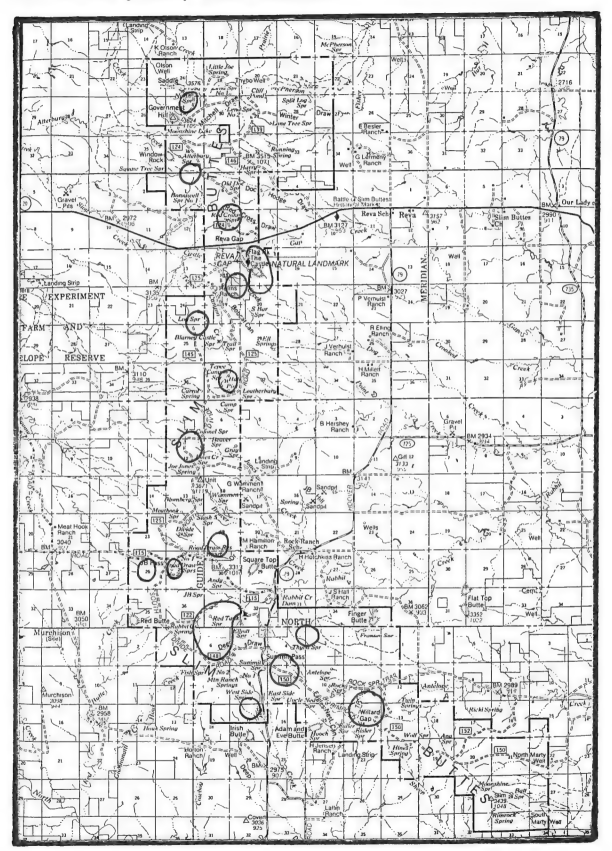
EKALAKA HILLS primary areas surveyed



Appendix B (SD) Map showing primary search routes in South Dakota







Appendix C Field form for transcribing sensitive species information

# PLANT SPECIES OF SPECIAL CONCERN SURVEY FORM

# MONTANA NATURAL HERITAGE PROGRAM

1515 E. 6TH AVE., HELENA, MT 59620

DATE OF SURVEY:/	
OBSERVER(S):	
WORK LOCATION/POSITION TITLE (Forest/District, D	District/Resource Area of observer(s)):
TAYONONY -	
TAXONONY:	SCIENTIFIC NAME:
FAMILY:	SCIENTITIC NAME.
LOCATION: (Attach a copy of pertinent 7.5' or 15 outlined, one map for each sensitive species des	topographic map section with locations of populations/subpopulations
COUNTY: USGS Q	UADRANGLE:
TOWNSHIP: RANGE: SECTION:	1/4 SEC.:
ADDITIONAL T/R/S, SECTIONS or 1/4 SECs.:	
ELEVATION (at population center (and range of po	opulation if known)):
NATIONAL FOREST/BLM DISTRICT:	F.S. DISTRICT/ BLM RESOURCE AREA:
LAND OWNERSHIP/MANAGEMENT (If not USFS/BLM):	
FOREST STAND OR ALLOTMENT NUMBER:	
DIRECTIONS TO SITE (refer to roads, trails, geog	raphic features, etc.):
HABITAT:	
VEGETATION STRUCTURE WITHIN POPULATION AREA:	
TOTAL TREE COVER (%)	TOTAL SHRUB COVER (%)
TOTAL FORB COVER (%)	TOTAL GRAMINOID COVER (%)
TOTAL MOSS/LICHEN COVER (%)	TOTAL BARE GROUND COVER (%)
ASSOCIATED PLANT COMMUNITY:(list dominant species	s currently present, include age structure if known):
HARITAT TYPE.	
HABITAT TYPE:	
ADDITIONAL ASSOCIATED PLANT SPECIES:	

ASPECT (S, SE, NNW, etc.): % SLOPE: SLOPE SHAPE (concave, convex, straight, etc.):
LIGHT EXPOSURE (open, shaded, partial shade, etc.):
TOPOGRAPHIC POSITION (crest, upperslope, midslope, lowerslope, bottom, etc.):
MOISTURE: (dry, moist, saturated, inundated, seasonal seepage, etc.):
PARENT MATERIAL:
GEOMORPHIC LAND FORM (e.g. glaciated mountain slopes and ridges, alpine glacial valley, rolling uplands, breaklands, alluvial-colluvial-lacustrine (floodplains, terraces etc.), rockslides)
SOIL TEXTURE:
EVIDENCE OF DISTURBANCE:
POPULATION SIZE:
ESTIMATED NUMBER OF INDIVIDUALS (or exact count, if feasible; if plants are spreading vegetatively, indicate number of
aerial stems):
NUMBER OF SUBPOPULATIONS (if applicable):
SIZE OF AREA COVERED BY POPULATION (acres):
BIOLOGY:
PHENOLOGY (percentage flowering, fruiting, vegetative):
ANY SYMBIOTIC OR PARASITIC RELATIONSHIPS?:
EVIDENCE OF DISEASE, PREDATION OR INJURY?:
REPRODUCTIVE SUCCESS (evidence of seed dispersal and establishment):
DOCUMENTATION:
PHOTOGRAPH TAKEN? (if so, indicate photographer and repository):
SPECIMEN TAKEN? (if so, list collector, collection number, and repository):
IDENTIFICATION (list name of person making determination, and/or name of flora or book used):
ECODATA PLOT NUMBER (attach photocopied data sheets):

COMMENTS:

Appendix D (MT) EORs and maps showing precise occurrence locations in Montana

Scientific Name: ASCLEPIAS OVALIFOLIA

Common Name: OVALLEAF MILKWEED

Global rank: G3G5 Forest Service status: State rank: S1 Federal Status:

Element occurrence code: PDASC021D0.001

Element occurrence type:

Survey site name: ICEBOX SPRING

EO rank:

EO rank comments:

County: CARTER

USGS quadrangle: TIMBER HILL

Township: Range: Section: TRS comments:

002S 061E 33 NE4

Precision: S

Survey date: Elevation: 3760 - 3840

First observation: 1994-07-02 Slope/aspect: 2-5% / NORTH

Last observation: 1994-07-02 Size (acres): 1

Location:

CA. 25 MILES SOUTHEAST OF EKALAKA.

Element occurrence data:

2 SUBPOPULATIONS, AT LEAST 400 PLANTS, 30-40% IN FLOWER, A FEW IN EARLY FRUIT. MANY STERILE STEMS, EXTENSIVE COLONY.

General site description:

DRY, PARTIALLY SHADED, NARROW TERRACE ALONG DRAINAGE IN DISSECTED MESA. SANDSTONE PARENT MATERIAL, SANDY LOAM SOIL. ASSOCIATED SPECIES: POA PRATENSIS, MAHONIA REPENS, SYMPHORICARPOS OCCIDENTALIS, GALIUM BOREALE, STIPA VIRIDULA, AGROPYRON SMITHII (SPARSE), SMALL PRUNUS VIRGINIANA, CRATAEGUS SP., ROSA ACICULARIS, AGROPYRON CANINUM, SMILACINA STELLATA, LACTUCA, APOCYNUM ANDROSAEMIFOLIUM, VICIA AMERICANA, THALICTRUM VENULOSUM, ACHILLEA MILLEFOLIUM.

Land owner/manager:

CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

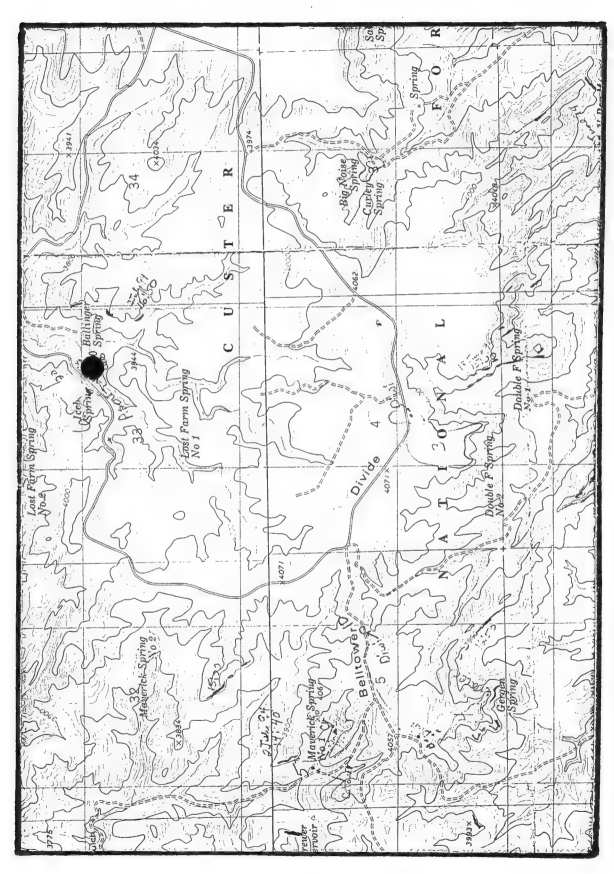
Comments:

OBSERVED BY K. DUEHOLM AND B. HEIDEL. HEAVY AND MODERATE GRAZING IN AREA.

Information source: HEIDEL, BONNIE. [BOTANIST] MONTANA NATURAL

HERITAGE PROGRAM, 1515 EAST SIXTH AVENUE, P.O. BOX 201800, HELENA, MT 59620-1800. WORK: 406/444-3009.

Specimens: DUEHOLM, K. (12217) AND B. HEIDEL. 1994. MONTU.



ASCLEPIAS OVALIFOLIA. 001 TIMBER HILL QUAD (7.5")

Scientific Name: ASCLEPIAS STENOPHYLLA

Common Name: NARROWLEAF MILKWEED

Global rank: G4G5 Forest Service status: State rank: S1 Federal Status:

Element occurrence code: PDASC021U0.002

Element occurrence type:

Survey site name: LITTLE NOISE SPRING

EO rank:

EO rank comments:

County: CARTER

USGS quadrangle: RUSTLER DIVIDE

Township: Range: Section: TRS comments: 002S 061E 28 SW4SW4NW4

Precision: S

First observation: 1994-06-12 Slope/aspect: 10% / SW

Last observation: 1994-06-12 Size (acres): 1

### Location:

LONG PINES AREA, CA. 8.25 MILES WEST OF MT/SD BORDER. SITE IS ON SOUTHWEST SLOPE OF A SMALL HILL ABOVE A SMALL DRAINAGE, ACROSS (SW) THE SPEELMAN CREEK ROAD. FROM LITTLE NOISE SPRING.

#### Element occurrence data:

6 PLANTS OBSERVED, ALL IN EARLY FLOWER. SEVERAL STEMS PER PLANT; ALL APPEAR OUITE HEALTHY.

#### General site description:

OPEN, DRY RIDGE ON LOWER VALLEY SLOPE, CONVEX-STRAIGHT. SANDSTONE PARENT MATERIAL, SANDY LOAM SOIL. ASSOCIATED SPECIES: CAREX HELIOPHILA, KOELERIA MACRANTHA, ARISTIDA FENDLERIANA, ARTEMISIA CAMPESTRIS, HELIANTHUS RIGIDUS, HETEROTHECA VILLOSA, ARTEMISIA LUDOVICIANA, PSORALEA ARGOPHYLLA, ERIOGONUM ANNUUM, DICHANTHELIUM WILCOXIANUM, PENSTEMON ANGUSTIFOLIUS.

#### Land owner/manager:

CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

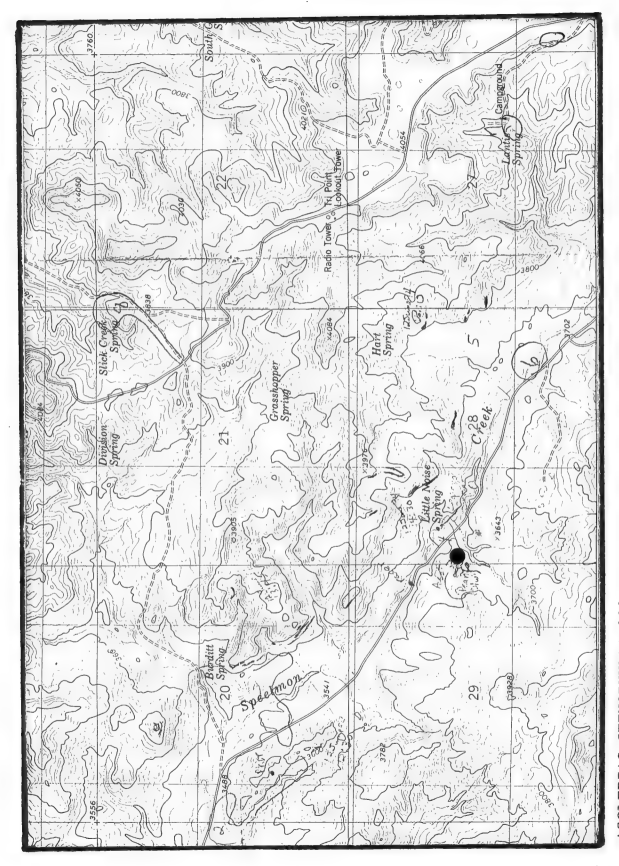
#### Comments:

A BLOWOUT (DUE TO OLD CATTLE TRAILS) IS BELOW THE SITE.

Information source: BOTANIST, MONTANA NATURAL HERITAGE PROGRAM, 1515

EAST SIXTH AVENUE, HELENA, MT 59620-1800.

Specimens: DUEHOLM, K. H. (12193). 1994.



ASCLEPIAS STENOPHYLLA.002 RUSTLER DIVIDE QUAD (7.5')

Scientific Name: ASCLEPIAS STENOPHYLLA

Common Name: NARROWLEAF MILKWEED

Global rank: G4G5 Forest Service status: State rank: S1 Federal Status:

Element occurrence code: PDASC021U0.003

Element occurrence type:

Survey site name: CHALK BUTTES

EO rank: D

EO rank comments: VERY SMALL POPULATION OR OUTLYING SEGMENT OF

POPULATION.

County: CARTER

USGS quadrangle: CHALK BUTTES

Township: Range: Section: TRS comments:

001S 057E 21 NE4SW4, NE4SE4; 22 SW4SW4

Precision: S

Last observation: 1994-07-11 Size (acres):

#### Location:

FROM EKALAKA, GO CA. 15 MILES SSW TO FOREST SERVICE ROAD, THEN CA. 2 MILES WEST TO TRENK PASS. LOCATED TO NORTH ALONG BUTTE CRESTS.

#### Element occurrence data:

THREE WIDELY SCATTERED PLANTS ON SEPARATE BUTTE TOPS, POSSIBLY REPRESENTING WAIFS FROM AN UNKNOWN LOWER POPULATION ON SURROUNDING SANDY PLAIN. IN EARLY FRUIT.

## General site description:

SCATTERED BUTTE TOPS ALONG CHALK BUTTES RIDGE SYSTEM WITH SANDY OR GRAVELLY LOAMS. THE COMMUNITY TYPES WHERE THE THREE SEPARATE PLANTS ARE FOUND INCLUDE ANDROPOGON SCOPARIUS C.T., CALAMOVILFA LONGIFOLIA C.T., AND STIPA COMATA C.T. ASSOCIATED SPECIES INCLUDE AGROPYRON SMITHII, CAREX FILIFOLIA, AND STIPA VIRIDULA, IN OPENINGS AMONG PINUS PONDEROSA.

## Land owner/manager:

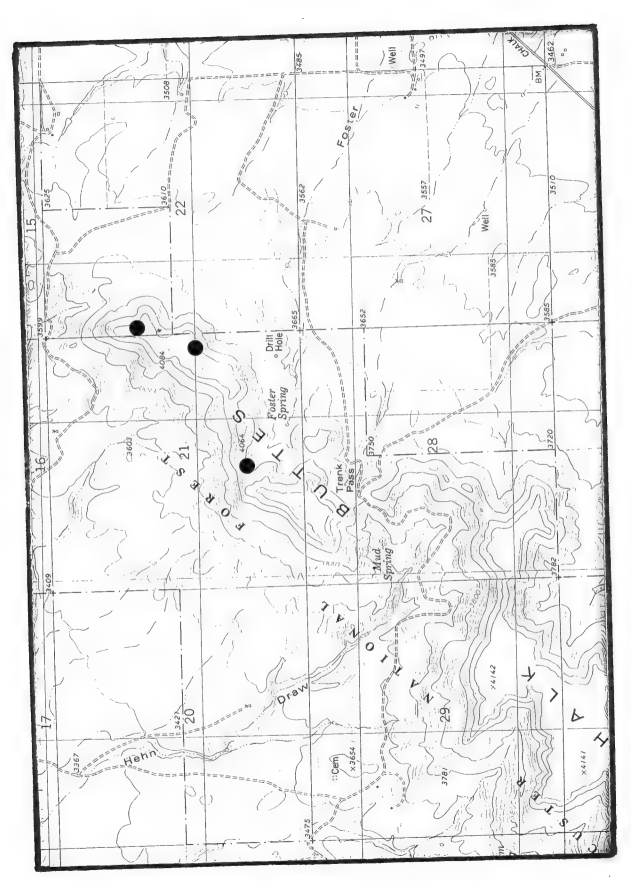
CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

#### Comments:

Information source: HEIDEL, B. AND K. DUEHOLM. 1994. SITE SURVEY OF

CUSTER NATIONAL FOREST, SIOUX DISTRICT, IN CARTER

CO., MONTANA AND HARDING CO., SOUTH DAKOTA.



ASCLEPIAS STENOPHYLLA.003 .. CHALK BUTTES QUAD (7.5')

Scientific Name: CAREX TORREYI Common Name: TORREY'S SEDGE

Global rank: G4 Forest Service status: State rank: S1 Federal Status:

Element occurrence code: PMCYP03DT0.001

Element occurrence type:

Survey site name: MAVERICK GULCH

EO rank: B

EO rank comments: LARGE VIGOROUS POPULATION; IMMEDIATE AREA NOT HEAVILY GRAZED

County: CARTER

USGS quadrangle: TIMBER HILL

Township: Range: Section: TRS comments:

003S 061E 05 W2NW4

Precision: S

Survey date: 1986-06-17 Elevation: 3850 - 3950 First observation: 1986 Slope/aspect: 5% / N, NE

Last observation: 1994-07-02 Size (acres):

#### Location:

HEAD OF MAVERICK GULCH, JUST NORTH OF BELLTOWER DIVIDE, LONG PINES AREA, CA. 25 AIR MILES SOUTHEAST OF EKALAKA.

#### Element occurrence data:

1994: 3 SUBPOPULATIONS WITH A TOTAL OF 20 PLANTS (15 IN GULCH, 2 AT SPRING, 3 IN GULCH TO SOUTHEAST OF SPRING). MOSTLY IN LATE FRUIT. 1986: 101-1000 INDIVIDUALS, IN IMMATURE FRUIT; ENTIRE AREA NOT SURVEYED.

#### General site description:

IN MEADOW BENEATH A PINUS PONDEROSA WOODLAND, RIDGE DRAINAGE IN DISSECTED MESA, SANDY LOAM SOILS, SANDSTONE PARENT MATERIAL. WITH BROMUS CILIATUS, BERBERIS REPENS, GALIUM BOREALE, CAREX BACKII, ARCTOSTAPHYLOS UVA-URSI, POA PRATENSIS, CAREX FOENEA, MAHONIA REPENS, PRUNUS VIRGINIANUS, SYMPHORICARPOS, ROSA ACICULARIS, APOCYNUM ANDROSAEMIFOLIUM, TARAXACUM OFFICINALE (COMPLETE LIST ON FILE AT MTHP.)

## Land owner/manager:

CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

#### Comments:

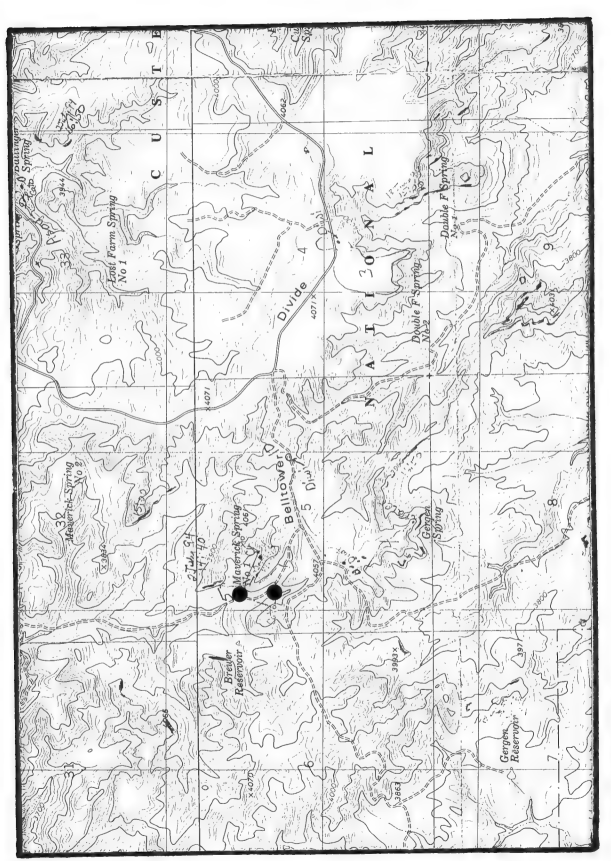
HEAVY GRAZING NEAR MAVERICK SPRING ON POA AND CAREX SPRENGELII, BUT NOT ON C. TORREYII.

Information source: LESICA, PETER. DIVISION OF BIOLOGICAL SCIENCES,

UNIVERSITY OF MONTANA, MISSOULA, MT 59812.

Specimens: LESICA, P. (3865). 1986. SPECIMEN #104639. MONTU.

DUEHOLM, K. H. (12215) AND B. HEIDEL. 1994. MONTU.



CAREX TORREYI.001 TIMBER HILL QUAD (7.5')

Scientific Name: CAREX TORREYI Common Name: TORREY'S SEDGE

Global rank: G4 Forest Service status: Federal Status: State rank: S1

Element occurrence code: PMCYP03DT0.002

Element occurrence type:

Survey site name: SOUTH HEGGEN CREEK

EO rank:

EO rank comments:

County: CARTER

USGS quadrangle: CAMP NEEDMORE

TERRELL CREEK

Township: Range: Section: TRS comments:

2 SW4NW4 058E 001N

Location:

FROM SOUTHEAST OF EKALAKA TAKE HWY 323 TO OPEECHE ROAD, FOLLOW HEGGEN CREEK PAST USFS BOUNDARY AND CONTINUE CA. 4 MILES. SITE IS SSW OF 2 KNOLLS ON SOUTHWEST EDGE OF SMALL VALLEY, 80-100 M. FROM EDGE OF PINES.

Element occurrence data:

ALL IN EARLY FRUIT MATURATION, HEALTHY LOOKING POPULATION, AT LEAST 10 COLONIES WITH FLOWERING STEMS.

General site description:

SHADED TO PARTIAL SHADE, DRY (SLIGHTLY MOIST) CONCAVE, LOWER MIDSLOPE, PARENT MATERIAL SANDSTONE, SOIL TEXTURE DARK, SANDY LOAM, RICH HUMUS. ASSOCIATED SPECIES: MAHONIA REPENS, PRUNUS VIRGINIANA, GALIUM BOREALE, ARNICA CORDIFOLIA, TOXICODENDRON RYDBERGII, APOCYNUM ANDROSAEMIFOLIUM, THALICTRUM VENULOSUM, BROMUS CILIATUS, CAREX ROSSII, CAREX SPRENGELLI, CAREX AENEA, HEUCHERA RICHARDSONII, JUNIPERUS COMMUNIS, POPULUS TREMULOIDES, ARCTOSTAPHYLOS UVA-URSI, SMILACINA STELLATA.

Land owner/manager:

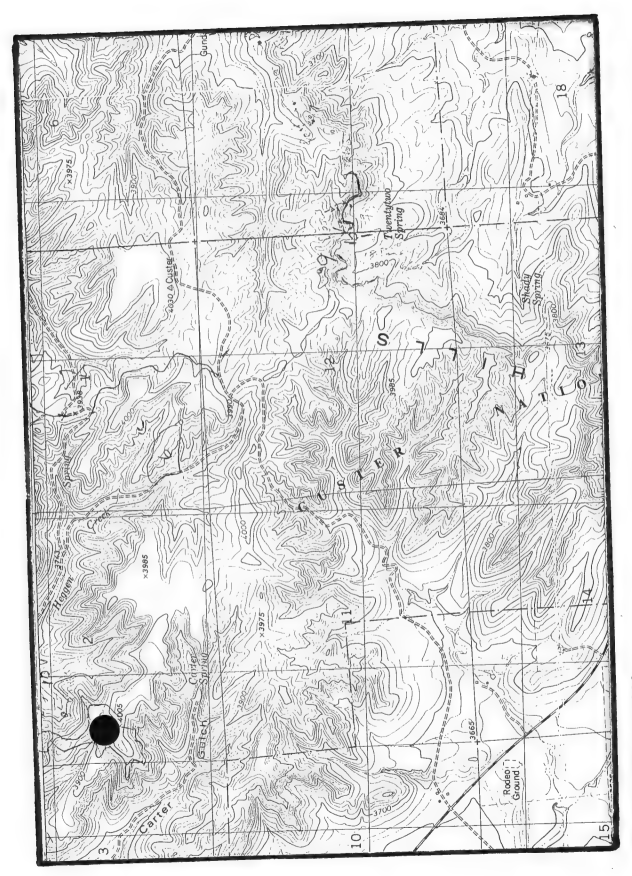
CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

Comments:

Information source: BOTANIST, MONTANA NATURAL HERITAGE PROGRAM, 1515

EAST SIXTH AVENUE, HELENA, MT 59620-1800.

Specimens: DUEHOLM, K. H. (12192). 1994.



CAREX TORREYI.002 CAMP NEEDMORE QUAD (7.5')

Scientific Name: CAREX TORREYI Common Name: TORREY'S SEDGE

Global rank: G4 Forest Service status: Federal Status: State rank: S1

Element occurrence code: PMCYP03DT0.004

Element occurrence type:

Survey site name: BALLINGER SPRING

EO rank: EO rank comments:

County: CARTER

USGS quadrangle: TIMBER HILL

Township: Range: Section: TRS comments:

33 NE4 061E 002S

Precision: S

Survey date: 1994-07-02 Elevation: 3760 -

Slope/aspect: 2-8% / NORTH First observation: 1994-07-02

Size (acres): 2 Last observation: 1994-07-02

#### Location:

CA. 25 AIR MILES SOUTH OF EKALAKA. PARK AT ICEBOX SPRING AND ON LOST FARM ROAD WALK SOUTHEAST OF CATTLE GUARD TO JUNCTION OF 2 DRAINAGES AT BALLINGER SPRING. PLANTS ARE ON TRIANGULAR FLAT BETWEEN DRAINAGES, MOSTLY NEAR STEEPER EASTERN SLOPES AND ABOVE DRAINAGES ON THE FLATS.

# Element occurrence data:

POSSIBLY 3 SUBPOPULATIONS WITH A TOTAL OF 20 PLANTS. (CA. 12 ON EAST EDGE, 3 ON WEST SIDE, AND 2 ON WEST OF DRAINAGE ON WEST SIDE). MOSTLY IN LATE FRUIT.

# General site description:

DRY WITH SEASONAL DRAINAGE, PARTIALLY SHADED RIDGE DRAINAGE IN DISSECTED MESA. SANDY LOAM SOIL WITH PINUS PONDEROSA, MAHOMA REPENS, SMALL PRUNUS VIRGINIANA, POA PRATENSIS, ARENARIA LATERIFLORA, STIPA NELSONII, CAREX FOENEA, CAREX BREVIOR, TOXICODENDRON RYDBERGII.

# Land owner/manager:

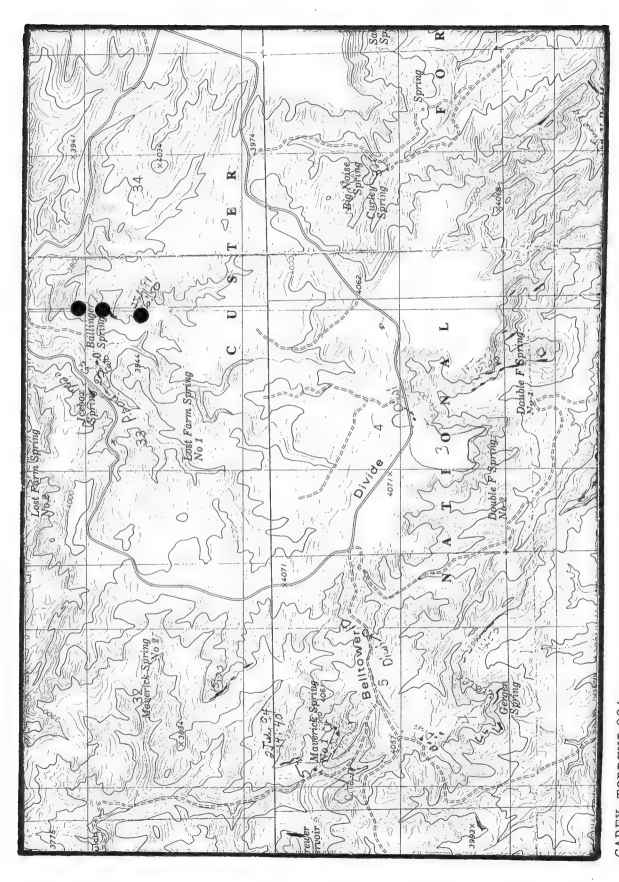
CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

### Comments:

OBSERVED BY K. H. DUEHOLM AND B. HEIDEL. DISTURBANCE BY MODERATE GRAZING.

Information source: HEIDEL, BONNIE. [BOTANIST] MONTANA NATURAL

HERITAGE PROGRAM, 1515 EAST SIXTH AVENUE, P.O. BOX 201800, HELENA, MT 59620-1800. WORK: 406/444-3009.



CAREX TORREYI 004 TIMBER HILL QUAD (7.5')

Scientific Name: PENSTEMON ANGUSTIFOLIUS

Common Name: NARROWLEAF PENSTEMON

Global rank: G5 Forest Service status: State rank: S2 Federal Status:

Element occurrence code: PDSCR1L0C0.005

Element occurrence type:

Survey site name: LITTLE NOISE SPRING

EO rank: B

EO rank comments:

County: CARTER

USGS quadrangle: RUSTLER DIVIDE

Township: Range: Section: TRS comments:

002S 061E 28 SW4SW4NW4; 29 SE4SE4NE4

Precision: S

First observation: 1994-06-12 Slope/aspect: 5-10% / SE(&SW)

Last observation: 1994-06-12 Size (acres): 1

## Location:

LONG PINES AREA, CA. 8.3 MILES WEST OF MT/SD BORDER. SITE IS ALONG SPEELMAN CREEK RD, ACROSS THE ROAD FROM LITTLE NOISE SPRING, 150M. UP DRAINAGE TO OBVIOUS SANDY BLOWOUT.

#### Element occurrence data:

CA. 25 PLANTS; ALL ARE IN EARLY FRUIT, ONE RETAINED FLOWERS.

#### General site description:

OPEN, DRY, MID TO UPPER SLOPE, CONVEX-STRAIGHT, MAIN POPULATION IN SANDY BLOWOUT; A FEW ARE UPSLOPE IN SANDY GRASSLAND. ASSOCIATED SPECIES: ARTEMISIA FRIGIDA, ROSA ARKANSANA, TRADESCANTIA OCCIDENTALIS, OXYTROPIS LAMBERTII, LYGODESMIA JUNEEA, DICHANTHELIUM WILCOXIANUM, ARTEMISIA CAMPESTRIS, HETEROTHECA VILLOSA, HELIANTHUS RIGIDUS.

# Land owner/manager:

CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

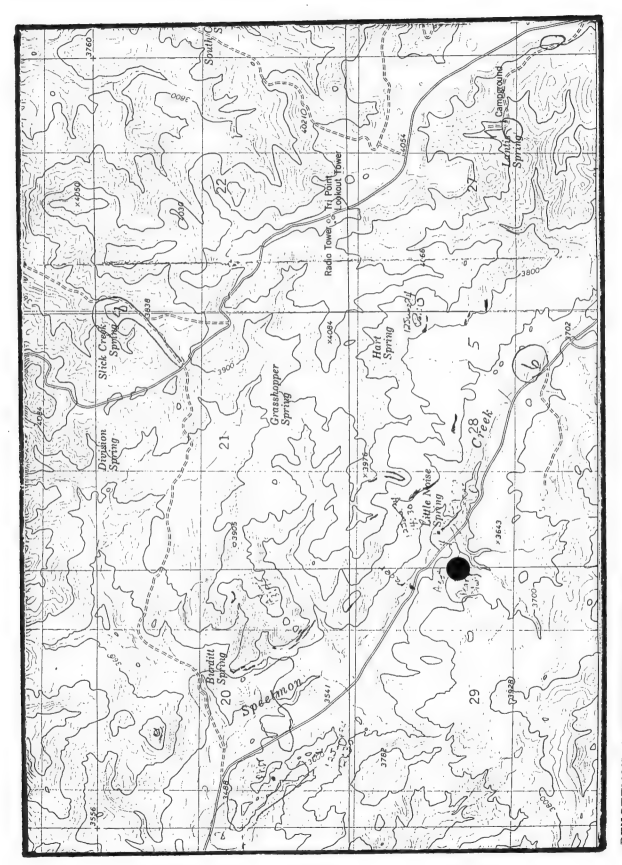
#### Comments

MAIN POPULATION IS WITHIN BLOWOUT; A FEW ALONG CATTLE TRAILS UPSLOPE, A FEW ON SANDY SW SLOPE.

Information source: BOTANIST, MONTANA NATURAL HERITAGE PROGRAM, 1515

EAST SIXTH AVENUE, HELENA, MT 59620-1800.

Specimens: DUEHOLM, K. H. (12195). 1994.



PENSTEMON ANGUSTIFOLIUS.005 RUSTLER DIVIDE QUAD (7.5')

Scientific Name: PENSTEMON ANGUSTIFOLIUS

Common Name: NARROWLEAF PENSTEMON

Global rank: G5 Forest Service status: State rank: S2 Federal Status:

Element occurrence code: PDSCR1L0C0.007

Element occurrence type:

Survey site name: MACNAB CAMPGROUND

EO rank:

EO rank comments:

County: CARTER

USGS quadrangle: CAMP NEEDMORE

Township: Range: Section: TRS comments:

001N 059E 19 NW4NE4NE4

Precision: S

Survey date: Elevation: 3500 -

First observation: 1994-06-16 Slope/aspect: 0-5% / SW, W

Last observation: 1994-06-16 Size (acres): 1

Location:

SITE LOCATED JUST WEST OF MACNAB CAMPGROUND (ON THE HILL, NOT BY THE POND), AT A FENCELINE AND A DOWNSLOPE ON A HILL TO THE INSIDE.

Element occurrence data:

CA. 35-40 PLANTS, 90% IN EARLY FRUIT, WITH 3 DEAD PLANTS FROM PREVIOUS YEAR AND 6 NEW SHOOTS (ROSETTES) WITH NO FLOWERING STEMS, INDICATING YOUNG PLANTS.

General site description:

DRY, MID-TO-UPPERSLOPE OF SMALL HILLS IN LOWER VALLEY SLOPE OF MESA.
GRAVELLY, SANDY LOAM SOIL, SANDSTONE PARENT MATERIAL. ASSOCIATED
SPECIES: AGROPYRON SPICATUM, CAREX FILIFOLIA, STIPA COMATA,
SELAGINELLA DENSA, ASCLEPIAS VIRIDIFLORA, HELIANTHUS RIGIDUS,
MELILOTUS OFFICINALIS, ERIOGONUM ANNUUM, ARTEMISIA CAMPESTRIS, KOLERIA
MACRANTHA, TRADESCANTIA OCCIDENTALIS, ERIOGONUM FLAVUM, LITHOSPERMUM
INCISUM.

Land owner/manager:

CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

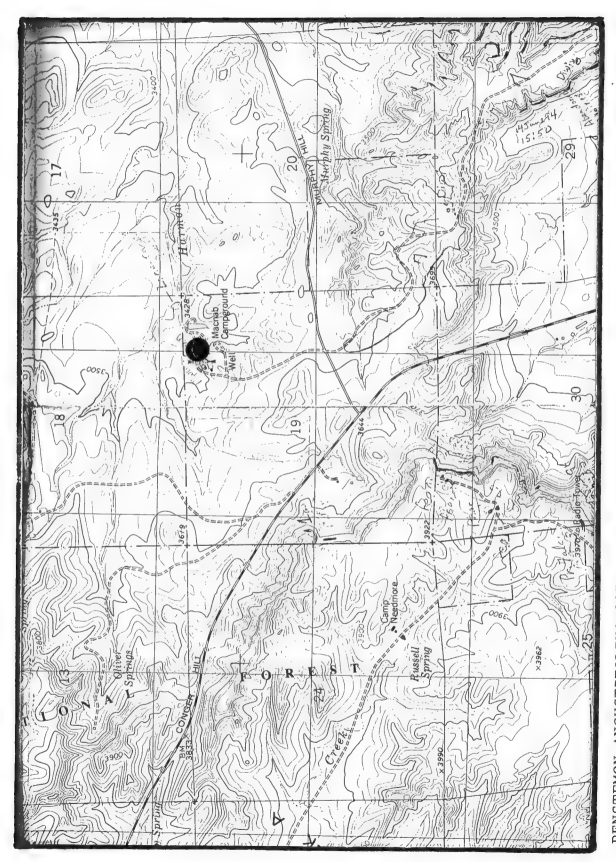
Comments:

OBSERVED BY K. DUEHOLM.

Information source: SENSITIVE PLANT COORDINATOR, CUSTER NATIONAL

FOREST, 2602 FIRST AVENUE NORTH, P.O. BOX 2556,

BILLINGS, MT 59103.



PENSTEMON ANGUSTIFOLIUS.007 CAMP NEEDMORE QUAD (7.5')

Scientific Name: PENSTEMON ANGUSTIFOLIUS

Common Name: NARROWLEAF PENSTEMON

Global rank: G5 Forest Service status: State rank: S2 Federal Status:

Element occurrence code: PDSCR1L0C0.008

Element occurrence type:

Survey site name: TWENTYTWO SPRING

EO rank:

EO rank comments:

County: CARTER

USGS quadrangle: CAMP NEEDMORE

Township: Range: Section: TRS comments:

001N 058E 12 NE4SE4

001N 059E 7 NW4SW4, S2NE4

Precision: M

Survey date: Elevation: 3820 - 3900

First observation: 1994-06-18 Slope/aspect: 10-15% / SE-SW

Last observation: 1994-06-18 Size (acres): 1

#### Location:

RIM OF CLIFFS ABOVE TWENTYTWO SPRING. TAKE OLD 2-TRACK FROM CURVE IN FOREST SERVICE ROAD TO WHERE IT RUNS PARALLEL WITH RIM OF CLIFFS ABOVE TWENTYTWO SPRING.

### Element occurrence data:

2 SUBPOPULATIONS, CA. 0.25 MILE APART, WITH CA. 18 PLANTS AT WEST END OF SITE AND CA. 22 AT EASTERN END, AND SCATTERED INDIVIDUALS BETWEEN. 95% IN EARLY FRUIT, YOUNG PLANTS PRESENT AT EAST END.

#### General site description:

DRY, OPEN AND PARTIALLY SHADED HILLS AND SLOPES ON RIDGE EXTENDING FROM MESA. SANDSTONE PARENT MATERIAL, GRAVELLY SAND AND GRAVELLY SANDY LOAM SOIL. ASSOCIATED SPECIES: ANDROPOGON SCOPARIUS, ASTRAGALUS FLEXUOSUS, CALOCHORTUS NUTTALLII, HELIANTHUS RIGIDUS, HETEROTHECA VILLOSA, TRADESCANTIA OCCIDENTALIS.

### Land owner/manager:

CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

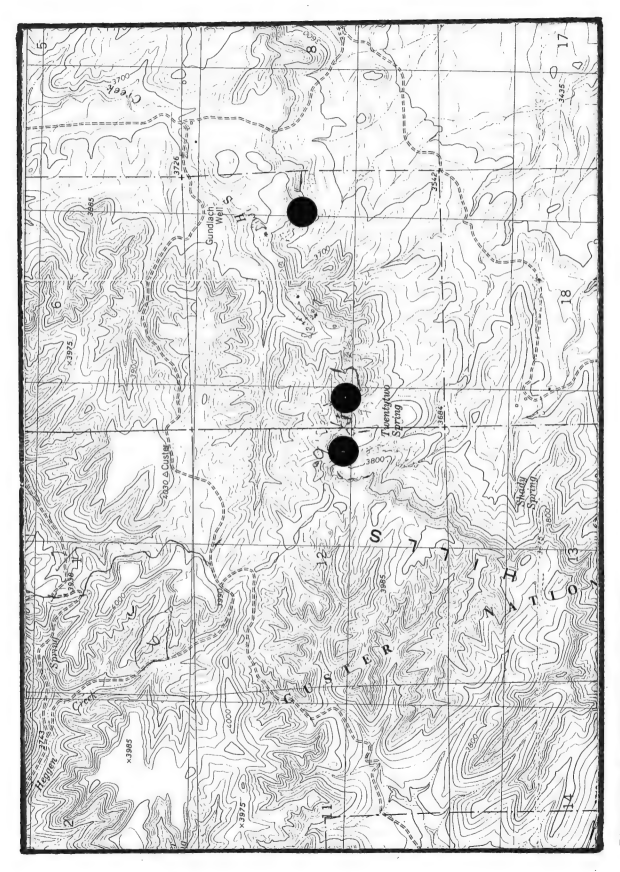
#### Comments:

OBSERVED BY K. DUEHOLM.

Information source: SENSITIVE PLANT COORDINATOR, CUSTER NATIONAL

FOREST, 2602 FIRST AVENUE NORTH, P.O. BOX 2556,

BILLINGS, MT 59103.



PENSTEMON ANGUSTIFOLIUS.008 CAMP NEEDMORE QUAD (7.5')

Scientific Name: PHYSARIA BRASSICOIDES

Common Name: DOUBLE BLADDERPOD

Global rank: G5 Forest Service status: State rank: S1 Federal Status:

Element occurrence code: PDBRA22040.001

Element occurrence type:

Survey site name: SPEELMON CREEK

EO rank:

EO rank comments:

County: CARTER

USGS quadrangle: RUSTLER DIVIDE

Township: Range: Section: TRS comments:

002S 061E 20 SW4

Precision: M

Survey date: Elevation: 3560 - 3580

First observation: 1994-06-12 Slope/aspect: 60% / SW, SOUTH

Last observation: 1994-06-12 Size (acres): 1

#### Location:

CA. 25 MILES SOUTHEAST OF EKALAKA, NEAR EAST END OF A RIDGE SOUTH OF SPEELMON ROAD IN AREA OF ORANGE-BROWN SANDSTONE OUTCROP SURROUNDED BY STEEP SHALE/CLAY SLOPES.

### Element occurrence data:

CA. 20 PLANTS, MOST IN EARLY FRUIT.

## General site description:

DRY, OPEN RIDGE MIDSLOPE AT EDGE OF DISSECTED MESA. SANDSTONE AND SHALE/CLAY PARENT MATERIALS, GRAVELLY SAND SOIL. ASSOCIATED SPECIES: RHUS TRILOBATA, ORYZOPSIS HYMENOIDES, ANDROPOGON SCOPARIUS, RUMEX VENOSUS, LUPINUS PUSILLUS, IPOMOPSIS CONGESTA, TRADESCANTIA OCCIDENTALIS, PETALOSTEMON CANDIDUM, YUCCA GLAUCA, HETEROTHECA VILLOSA, ASTRAGALUS MISSOURIENSIS.

# Land owner/manager:

CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

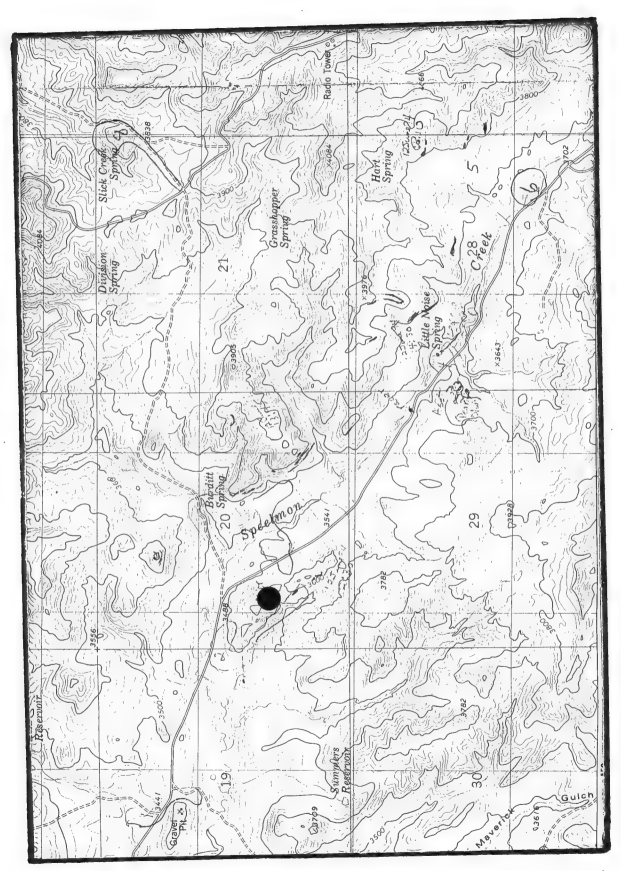
#### Comments:

OBSERVED BY K. DUEHOLM.

Information source: SENSITIVE PLANT COORDINATOR, CUSTER NATIONAL

FOREST, 2602 FIRST AVENUE NORTH, P.O. BOX 2556,

BILLINGS, MT 59103.



PHYSARIA BRASSICOIDES.001 RUSTLER DIVIDE QUAD (7.5')

Scientific Name: PHYSARIA BRASSICOIDES

Common Name: DOUBLE BLADDERPOD

Global rank: G5 Forest Service status: State rank: S1 Federal Status:

Element occurrence code: PDBRA22040.002

Element occurrence type:

Survey site name: HEGGEN CREEK

EO rank:

EO rank comments:

County: CARTER

USGS quadrangle: TERRELL CREEK

Township: Range: Section: TRS comments:

001N 058E 2 NE4

Precision: M

Survey date: Elevation: 3720 - 3770 First observation: 1994-06-11 Slope/aspect: 60% / SSE

Last observation: 1994-07-02 Size (acres): 1

#### Location:

CA. EKALAKA HILLS. CA. 3 AIR MILES SOUTHEAST OF EKALAKA. ALONG OPEECHE ROAD, JUST EAST OF WHERE IT CROSSES HEGGEN CREEK, ON THE SOUTH FACE OF AN OPEN RIDGE ON THE NORTH SIDE OF THE ROAD.

## Element occurrence data:

2 SUBPOPULATIONS, 40 PLANTS, IN FRUIT (MANY DEHISCED BY JULY 2).

#### General site description:

DRY, OPEN, MID- AND LOWERSLOPE RIDGESIDE IN DISSECTED MESA. SANDSTONE PARENT MATERIAL, BROWN, GRAVELLY SAND SOIL. ASSOCIATED SPECIES: AGROPYRON SPICATUM, ANDROPOGEN SCOPARIUS, RHUS TRILOBATA, PRUNUS VIRGINIANA, AMELANCHIER ALNIFOLIA, CHAENACTIS DOUGLASII, COMANDRA UMBELLATA, LESQUERELLA ALPINA, STEPHANOMERIA RUNCINATA, ALLIUM TEXTILE, GAURA COCCINEA, PSORALEA ESCULENTA, SOLIDAGO MISSOURIENSIS.

## Land owner/manager:

CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE)

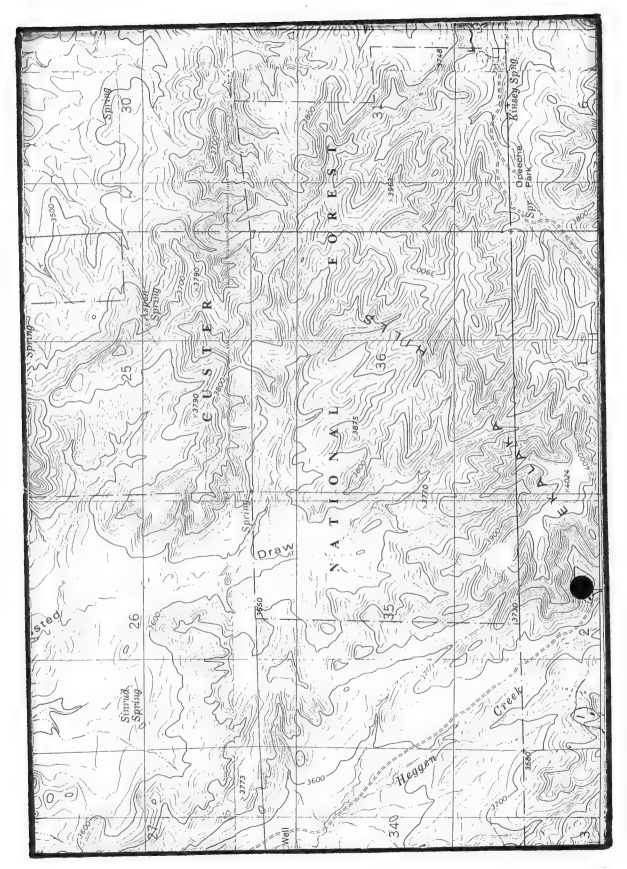
#### Comments:

OBSERVED BY K. DUEHOLM. MODERATE GRAZING NOTED.

Information source: HEIDEL, BONNIE. [BOTANIST] MONTANA NATURAL

HERITAGE PROGRAM, 1515 EAST SIXTH AVENUE, P.O. BOX 201800, HELENA, MT 59620-1800. WORK: 406/444-3009.

Specimens: DUEHOLM, K. (12197). 1994. MONTU.



PHYSARIA BRASSICOIDES.002 TERRELL CREEK QUAD (7.5")

# MONTANA NATURAL HERITAGE PROGRAM Element Occurrence Record

Scientific Name: PENSTEMON ANGUSTIFOLIUS

Common Name: NARROWLEAF PENSTEMON

Global rank: G5 Forest Service status: State rank: S2 Federal Status:

Element occurrence code: PDSCR1L0C0.009

Element occurrence type:

Survey site name: PLUM CREEK

EO rank:

EO rank comments:

County: CARTER

USGS quadrangle: NORTH SLICK CREEK

Township: Range: Section: TRS comments:

002S 062E 28 NW4SE4

Precision: S

Survey date: Elevation: 3420 -

First observation: 1994-06-24 Slope/aspect: 5-30% / SW

Last observation: 1994-06-24 Size (acres): 1

## Location:

CA. 1.6 MILES WEST OF THE MONTANA-SOUTH DAKOTA BORDER. ON THE NORTH SIDE OF PLUM CREEK ROAD AT AN OBVIOUS BLOWOUT, NEAR THE WEST END OF A BROADSIDE VALLEY TO PLUM CREEK.

### Element occurrence data:

CA. 60 PLANTS, MOST IN EARLY FRUIT; CA. 6-10 NEW SHOOTS.

## General site description:

DRY, OPEN LOWER AND MIDSLOPE HILLS WITHIN VALLEY IN DISSECTED MESA. SANDSTONE PARENT MATERIAL, BROWN SAND SOIL. ASSOCIATED SPECIES: PATCHES OF CAREX FILIFOLIA WITH BOUTELOUA GRACILIS, OCCASIONAL YUCCA GLAUCA, AND SUCH FORBS AS PETALOSTEMON PURPUREUM, ERIOGONUM ANNUUM, ARTEMISIA CAMPESTRIS. ALSO LYGODESMIA JUNCEA, OROBANCHE LUDOVICIANA, OROBANCHE FASCICULATA, LITHOSPERMUM INCISUM, ASCLEPIAS PUMILA, LESQUERELLA LUDOVICIANA, ASTRAGALUS CERAMICUS, HETEROTHECA VILLOSA.

### Land owner/manager:

CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

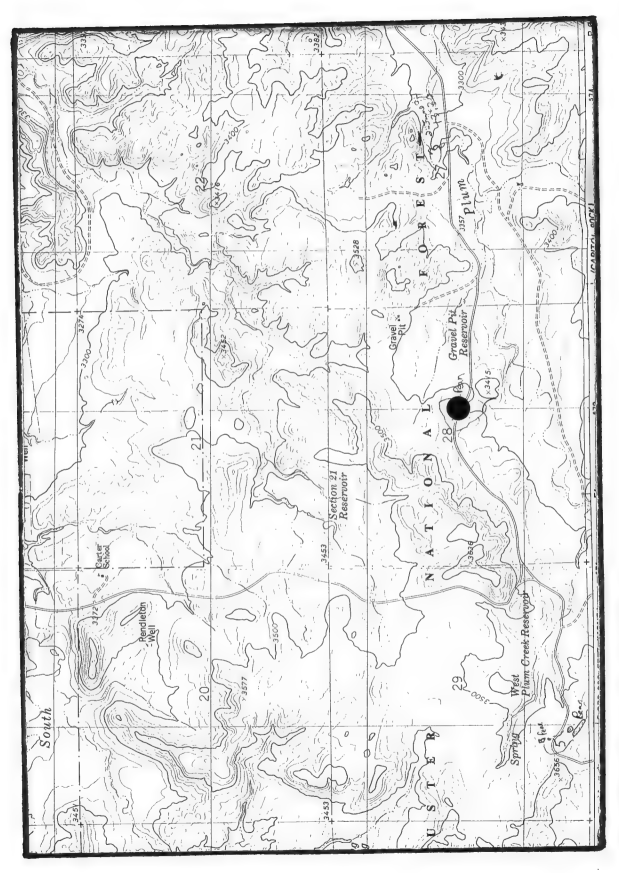
### Comments:

OBSERVED BY K. DUEHOLM. HEAVY TRAMPLING BY CATTLE WITHIN ACTUAL BLOWOUT, BUT NOT SEVERE AT SITE.

Information source: BOTANIST, MONTANA NATURAL HERITAGE PROGRAM, 1515

EAST SIXTH AVENUE, HELENA, MT 59620-1800.

# Specimens:



PENSTEMON ANGUSTIFOLIUS.009 NORTH SLICK CREEK QUAD (7.5')

# MONTANA NATURAL HERITAGE PROGRAM Element Occurrence Record

Scientific Name: PENSTEMON ANGUSTIFOLIUS

Common Name: NARROWLEAF PENSTEMON

Global rank: G5 Forest Service status: State rank: S2 Federal Status:

Element occurrence code: PDSCR1L0C0.010
Survey site name: WEST PLUM CREEK RESERVOIR

EO rank:

EO rank comments: County: CARTER

USGS quadrangle: NORTH SLICK CREEK

Township: Range: Section: TRS comments:

002S 062E 29 SE4SW4

Precision: S

Survey date: Elevation: 3540 - 3560

First observation: 1994-06-24 Slope/aspect: 0-15% / SW, NE, WEST

Last observation: 1994-06-24 Size (acres): 2

#### Location:

CA. 0.2 MILE SOUTHWEST OF WEST PLUM CREEK RESERVOIR. PARK AT CURVE IN ROAD ALONG PLUM CREEK AT THE TOP OF THE RIDGE, NORTH OF A CATTLE GUARD AND WALK SOUTHEAST CA. 150M ALONG TOP OF RIDGE TO WHERE PINES END TO PLANTS. 2ND SUBPOPULATION IS NORTH OF PARKING AREA, ALONG FENCELINE.

#### Element occurrence data:

2 SUBPOPULATIONS, 40 PLANTS TOTAL (13 ON RIDGE, AT LEAST 25 NORTH). ALMOST ALL IN FRUIT IN NORTHERN SUBPOPULATION. MANY DEAD STEMS FROM PREVIOUS YEAR ON RIDGE. YOUNG SHOOTS ON BLOWOUT.

## General site description:

DRY, MOSTLY OPEN UPPERSLOPE RIDGES WITHIN VALLEY IN DISSECTED MESA. SANDSTONE PARENT MATERIAL, BROWN SANDY LOAM AND GRAVELLY SAND SOIL. ASSOCIATED SPECIES: CAREX FILIFOLIA WITH BOUTELOUA GRACILIS, STIPA COMATA, ANDROPOGON HALLII, WITH OCCASIONAL YUCCA GLAUCA, RHUS TRILOBATA, PSORALEA ARGOPHYLLA. ALSO KOELERIA MACRANTHA, LYGODESMIA JUNCEA, ARTEMISIA CAMPESTRIS, TRADESCANTIA OCCIDENTALIS, PSORALEA ESCULENTA, PINUS PONDEROSA.

### Land owner/manager:

CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

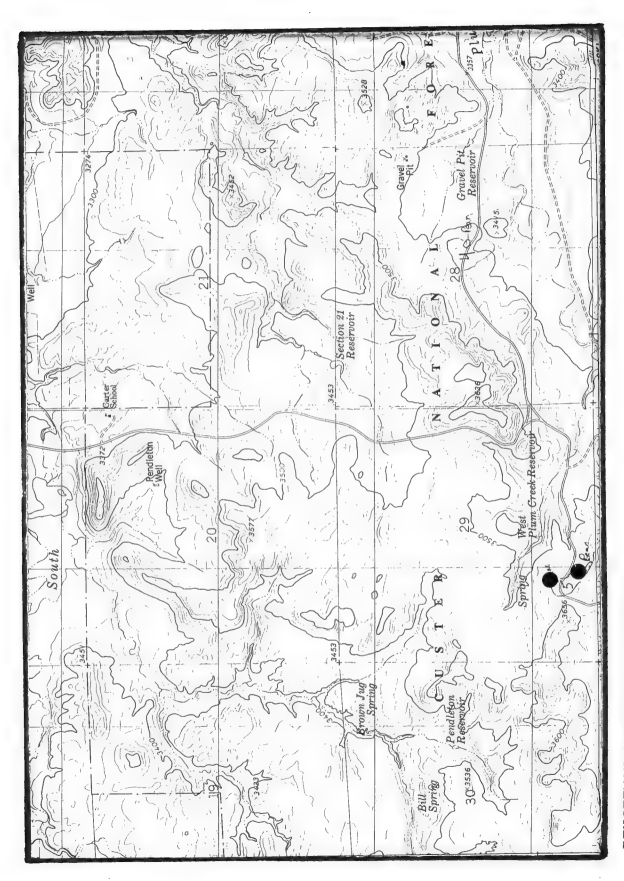
#### Comments:

OBSERVED BY K. DUEHOLM. MODERATE GRAZING NOTED. THE NORTH SUBPOPULATION LOOKS HEALTHY, BUT THE RIDGE POPULATION CONSISTS OF OLD STEMS FROM THE PREVIOUS YEAR AND A FEW BASAL OR SMALL SHOOTS IN OPEN AREAS.

Information source: SENSITIVE PLANT COORDINATOR, CUSTER NATIONAL FOREST, 2602

FIRST AVENUE NORTH, P.O. BOX 2556, BILLINGS, MT 59103.

# Specimens:



PENSTEMON ANGUSTIFOLIUS.010 NORTH SLICK CREEK QUAD (7.5')

# MONTANA NATURAL HERITAGE PROGRAM Element Occurrence Record

Scientific Name: SPHENOPHOLIS OBTUSATA VAR MAJOR

Common Name: SLENDER WEDGEGRASS

Global rank: G5T5 Forest Service status: State rank: S1 Federal Status:

Element occurrence code: PMPOA5T031.002

Element occurrence type:

Survey site name: MCCLARY RANGER STATION

EO rank:

EO rank comments:

County: CARTER

USGS quadrangle: TIMBER HILL

Township: Range: Section: TRS comments:

002S 061E 36 SW4SE4

Precision: S

Survey date: 1924-07-22 Elevation: 3680 -

First observation: 1924 Slope/aspect:
Last observation: 1924-07-22 Size (acres): 0

Location:

MCCLARY RANGE STATION YARD.

Element occurrence data:

SCARCE.

General site description:

SOUTH SLOPE. LOAM SOIL. WHEAT AND PORCUPINE GRASS.

Land owner/manager:

CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

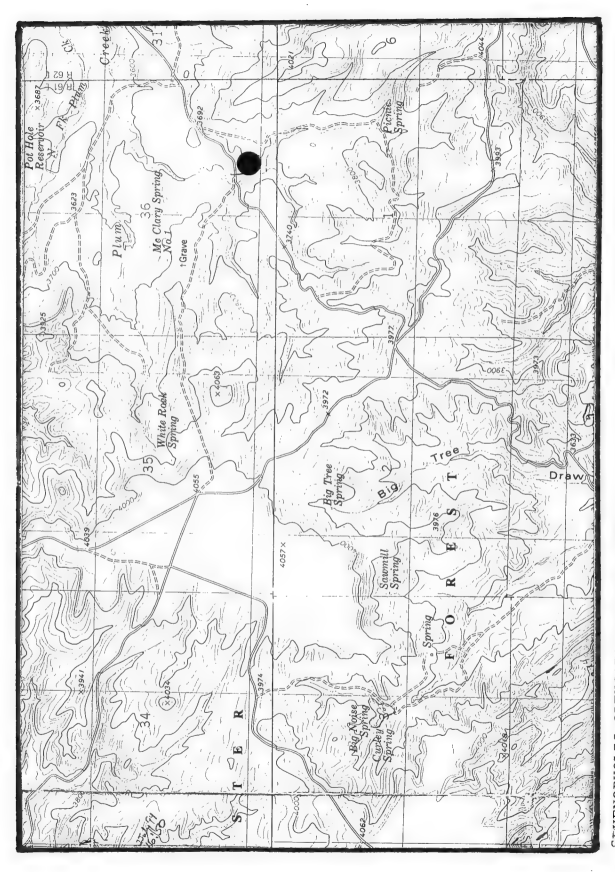
Comments:

NONE.

Information source: BOTANIST, MONTANA NATURAL HERITAGE PROGRAM, 1515

EAST SIXTH AVENUE, HELENA, MT 59620-1800.

Specimens: WHITHAM, J. C. (709A). 1924. SPECIMEN #427996. RM.



SPHENOPHOLIS OBTUSATA VAR MAJOR.002 TIMBER HILL (7.5')

Appendix D (SD) EORs and maps showing precise occurrence locations in South Dakota

EOCODE: PDASTOT2B0\*003\*SD

# South Dakota Element Occurence Record

SNAME:

ASTER PAUCIFLORUS

SCOMNAME: MARSH ALKALI ASTER

IDENTITY: PRECISION:

GRANK: G4

SRANK: SU

FEDSTATUS:

STATESTATUS:

SURVEYDATE:

LASTOBS: 1959-07-30

FIRSTOBS: 1959 EORANK:

EORANKDATE:

EORANKCOM:

SURVEYSITE:

SITECODE: S.USSDHP\*50

COUNTYNAME: Harding

QUADNAME:

QUAD: MARG: DOT: TEN:

LADNER SE

4510375 1

LONG: 1033400W

S:

SITENAME: SOUTH CAVE HILLS

LAT: 454503N

5.9

W:

TOWNRANGE: 021N005E SECTION:

MERIDIAN: BH

TRSNOTE:

MINELEV:

3400

SIZE: PHYSPROV: CT

WATERSHED: 10130302

STREAMCODE: R24D00

MAXELEV:

DIRECTIONS: SOUTH CAVE HILLS CUSTER NATIONAL FOREST

GENDESC:

DRY SOIL

ECDATA:

COMMENTS:

SPECIMENS:

MACODE:

MANAME:

CONTAINED:

M.USSDHP\*204 SOUTH CAVE HILLS

γ

M.USSDHP\*376 CUSTER NATIONAL FOREST

MORELAND: MGMTCOM:

MOREPROT:

**MOREMGMT:** 

THCINVOLVE:

PROTCOM:

OWNER:

US FOREST SERVICE

OWNERINFO: Y

OWNERCOM:

CUSTER NATIONAL FOREST, SOUTH CAVE HILLS

DATASENS:

BOUNDARIES:

PHOTOS:

BESTSOURCE: WINTER, J. 1959 SPECIMEN #58-142 SD SOURCECODE:

TRANSCRIBR: 82-12-09 ODE

CDREV: Y MAPPER: 83=01-04 ODE QC: Y

DATARESP:

#### EOCODE: PDAST20060\*001\*SD South Dakota Element Occurence Record

SNAME:

CHAENACTIS DOUGLASII

SCOMNAME:

DOUGLAS' DUSTY MAIDEN

IDENTITY: PRECISION: E

GRANK: G5

SRANK: SU

FEDSTATUS:

STATESTATUS:

SURVEYDATE:

LASTOBS: 1941-SUM

FIRSTOBS: 1911 EORANK:

**EORANKDATE:** 

EORANKCOM:

SURVEYSITE:

SITECODE: S.USSDHP\*21

SITENAME: SLIM BUTTES

COUNTYNAME: Harding

5,8

QUADNAME:

QUAD: MARG: DOT: TEN: 4510342 1

J B HILL

4510332

IRISH BUTTE SHEEP MOUNTAIN

4510331

LONG: 1031120W

S:

E:

W:

TOWNRANGE:

LAT: 452353N

SECTION:

MERIDIAN: BH

TRSNOTE:

MINELEV:

3300

SIZE: 0

PHYSPROV: CT

WATERSHED:

STREAMCODE: P39000

MAXELEV:

DIRECTIONS: SLIM BUTTES.

GENDESC:

EODATA:

COMMENTS:

SPECIMENS:

MACODE:

NANAME:

CONTAINED:

M.USSDHP\*273

SLIM BUTTES

MOREPROT:

M.USSDHP\*376 CUSTER NATIONAL FOREST

MOREMGHT:

THCINVOLVE:

MGNTCOM:

MORELAND:

OWNER:

PROTCOM:

OWNERCOM:

CUSTER NATIONAL FOREST

OWNERINFO:

DATASENS:

BOUNDARIES:

BESTSOURCE: BRENCKLE, J.F. 1941. SPECIMEN SD.

PHOTOS:

SOURCECODE: S41BRESDSDUS

S11VISSDSDUS

A80VAN01SDUS

TRANSCRIBR: 82-07-23 ODE

CDREV: Y MAPPER: 82-10-26 ODE QC: Y

EOCODE: PDAST20060\*002\*SD

# South Dakota Element Occurence Record

SNAME: CHAENACTIS DOUGLASII

SCOMNAME: DOUGLAS' DUSTY MAIDEN

IDENTITY: PRECISION: G

GRANK: G5

SRANK: SU

FEDSTATUS:

STATESTATUS:

SURVEYDATE: LASTOBS: 1914

FIRSTOBS: 1914 EORANK:

**EORANKDATE:** 

EORANKCOM:

SURVEYSITE:

SITECODE:

COUNTYNAME: Harding

SITENAME:

QUADNAME: J K BUTTE

QUAD: MARG: DOT: TEN:

4510348 1

LAT: 452315N

LONG: 1035344W

S:

E:

W:

TOWNRANGE:

SECTION:

MERIDIAN: BH

N:

TRSNOTE:

MINELEV: 3920

SIZE: 0

PHYSPROV: CT

WATERSHED: 10110201

STREAMCODE: T03C00

MAXELEV:

DIRECTIONS: SHORT PINE HILLS.

GENDESC:

EODATA:

RARE.

COMMENTS: PAGE 64. MAY OCCUR IN CUSTER NATIONAL FOREST.

SPECIMENS:

MACODE:

MANAME:

CONTAINED:

MORELAND: MGMTCOM:

MOREPROT:

MOREMGMT:

THCINVOLVE:

PROTCOM:

OWNER:

OWNERCOM:

OWNERINFO:

DATASENS:

BOUNDARIES:

PHOTOS:

BESTSOURCE: VISHER, S.S. 1914.A PRELIMINARY REPORT ON THE BIOLOGY OF HARD-ING CO. ... SD GEOLOGICAL SURVEY

SOURCECODE: A14VISO2SDUS

TRANSCRIBR: 82-10-12 ODE

CDREV: Y MAPPER: 82-10-26 QDE QC: Y

DATARESP:

South Dakota Element Occurence Record EOCODE: PDAST20060\*003\*SD

CHAENACTIS DOUGLASII SNAME:

SCOMNAME: DOUGLAS' DUSTY MAIDEN

IDENTITY: Y PRECISION: S

SRANK: SU FEDSTATUS: STATESTATUS: GRANK: G5

LASTOBS: 1994-07-09 FIRSTOBS: 1994 EORANK: **EORANKDATE:** SURVEYDATE:

**EORANKCOM:** 

SITECODE: SURVEYSITE:

SITENAME: COUNTYNAME: Harding

QUAD: MARG: DOT: TEN: QUADNAME: BATTLESHIP ROCK 4510352 38 3,3

W: E: LAT: 453500N LONG: 1031230W M: S:

TOWNRANGE: 019N007E SECTION: 25 MERIDIAN: BH

TRSNOTE: N2 AND SECTION 24 SE4SW4

PHYSPROV: CT WATERSHED: 10130302 STREAMCODE: B23000 MINELEV: 3500 SIZE:

MAXELEV: 3600

DIRECTIONS: SADDLE POINT TO GOVERNMENT HILL IN THE SLIM BUTTES, FROM HWY 20 AT REVA PASS, CA. 6.5 MILES NORTH ON

FS ROAD #124.

OCCURS ON DRY, UPPER, S TO SW FACING SLOPES IN SPARSE ASSOCIATION OF AGROPYRON SPICATUM AND GENDESC:

ANDROGOPON SCOPARIUS.

OVER 200 INDIVIDUALS ON THREE SEPARATE PROMONTORIES WITH LOTS OF ROSETTES, IN GRAVELLY LOAM WITH EODATA:

ERIOGONUM FLAVUM, HYMENOXYS, ASTRAGALUS VEXILLIFLEXUS.

COMMENTS:

SPECIMENS: HEIDEL, B., 1994. #1281 (SDU, SDC)

CONTAINED: MANAME: MACODE:

M.USSDHP\*273 SLIM BUTTES

M.USSDHP\*376 CUSTER NATIONAL FOREST

TNCINVOLVE: MOREPROT: MOREMGMT: MORELAND:

MGMTCOM:

PROTCOM:

OWNERINFO: Y OWNER: US FOREST SERVICE

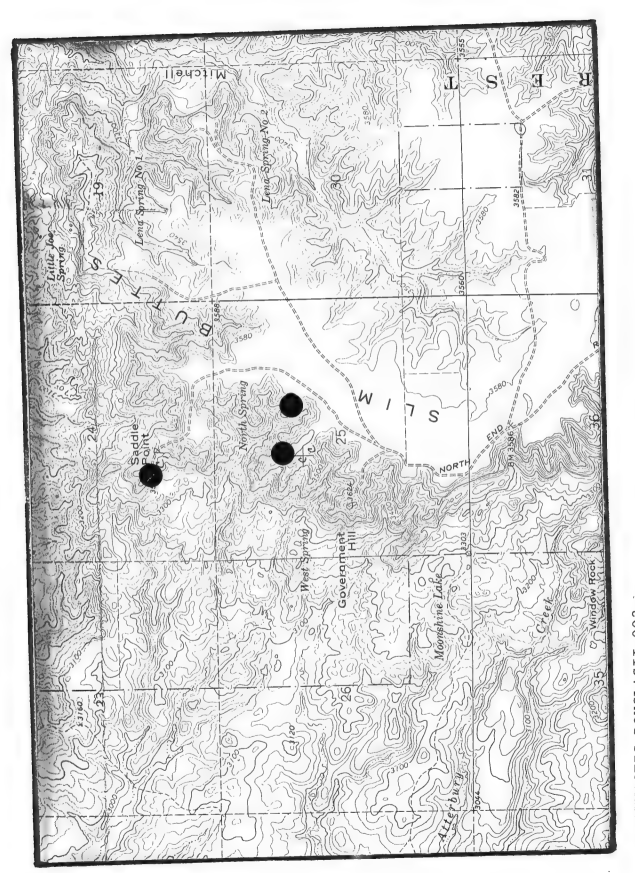
OWNERCOM: CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

BOUNDARIES: PHOTOS: Y DATASENS:

BESTSOURCE: HEIDEL, BONNIE, 1994. FIELD SURVEYS FOR CUSTER NATIONAL FOREST.

SOURCECODE: F94HEI01SDUS

TRANSCRIBR: 94-12-08 ODE CDREV: Y MAPPER: 94-12-08 ODE QC: Y DATARESP:



CHAENACTIS DOUGLASII.003 EBATTLESHIP ROCK QUAD (7.5')

ECCODE: PDCHE091G0\*001\*SD

CHENOPODIUM SUBGLABRUM SNAMF:

SMOOTH GOOSEFOOT SCOMNAME:

IDENTITY: Y PRECISION: G

STATESTATUS: FEDSTATUS: GRANK: G2G4 SRANK: SU

**EORANKDATE:** FIRSTOBS: 1910 EORANK: LASTOBS: 1910-08-25 SURVEYDATE:

EORANKCOM:

SITECODE: SURVEYSITE:

SITENAME: COUNTYNAME: Harding

QUAD: MARG: DOT: TEN: QUADNAME: MOREAU PEAK 4510336 7 4,3

W: LAT: 452120N LONG: 1034155W S: F:

TOWNRANGE: 016N003E SECTION: 13 MERIDIAN: BH

TRSNOTE: NE4

STREAMCODE: P51N00 WATERSHED: 10130304 PHYSPROV: CT SIZE: MINELEV: 3700

MAXELEV:

DIRECTIONS: EAST SHORT PINE HILLS

**GENDESC:** 

SPECIMEN #3176 AT SDSU HERBARIUM, COLLECTED BY F.D. FROMME AND ANNOTATED BY H.A. WAHL, AUG 1966. EODATA:

COMMENTS: AN UNMAPPABLE RECORD OF THIS SPECIES IS ALSO FOUND AT SDSU #3177, COLLECTED BY F.D. FROMME IN 1910,

Efforts to relocate the East Short Pine Hills collection site were made in Sections 13 and 18 in July 199 and were unsuccessful.

SPECIMENS: SDC # 3176 from East Short Pine Hills ! B. Heidel

CONTAINED: MANAME: MACODE:

M.USSDHP\*376 CUSTER NATIONAL FOREST

MGMTCOM: Most or all of potential habitet in Sand Creek watershed is outside

boun daries of Custer NF

PROTCOM:

OWNERINFO: Y US FOREST SERVICE OWNER:

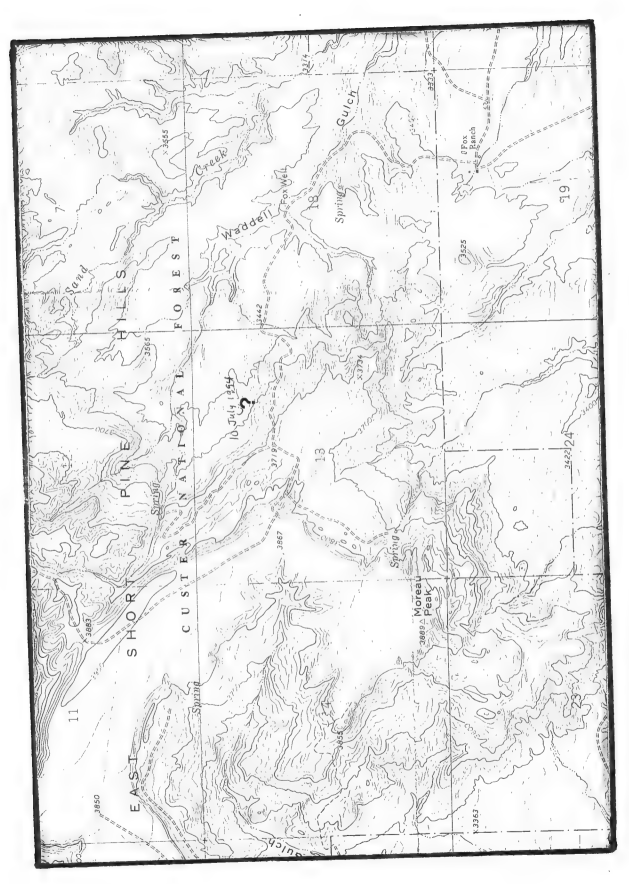
OWNERCOM:

BOUNDARIES: PHOTOS: DATASENS:

BESTSOURCE: SDSU HERBARIUM, 1992. BROOKINGS, SD GARY LARSON, CURATOR

SOURCECODE: 092SDS02SDUS

TRANSCRIBR: 92-05-07 DCB CDREV: Y MAPPER: 92-05-07 DCB QC: Y DATARESP:



CHENOPODIUM SUBGLABRUM.001.
MOREAU PEAK QUAD (7.5")

South Dakota Element Occurence Record EOCODE: PDPGN086A0\*046\*SD

IDENTITY: Y ERIOGONUM VISHERI SNAME: PRECISION: S SCOMNAME: DAKOTA BUCKWHEAT

FEDSTATUS: C2 STATESTATUS: SRANK: S3 GRANK: G3

EORANKDATE: 1995-01-R LASTOBS: 1994-07-08 FIRSTOBS: 1994 EORANK: SURVEYDATE:

EORANKCOM: SMALL POPULATION IN SUITABLE, REMOTE HABITAT.

SITECODE: SURVEYSITE:

SITENAME: COUNTYNAME: Harding

QUAD: MARG: DOT: TEN: QUADNAME: 4510332 9 6,2 IRISH BUTTE

E: 1030952W W: 1031010W LAT: 452125N LONG: 1031000W N: 452130N S: 452115N

TOWNRANGE: 016N008E SECTION: 08 MERIDIAN: BH

TRSNOTE: SW4SE4; SEC. 17 NW4NE4

PHYSPROV: CT WATERSHED: 10130302 STREAMCODE: P52D00 SIZE: MINELEV: 3020

MAXELEV: 3050

DIRECTIONS: SLIM BUTTES, .1 MILE WEST OF HWY 79, .5 MILE NORTH OF FOREST SERVICE BOUNDARY (DUE WEST OF "NO

PASSING" SIGN FOR N-BOUND LANE).

GENDESC: BADLANDS SLOPES AND OUTWASH IN A RESTRICTED AREA WHERE TWO WATERCOURSES CONVERGE.

CA. 1000 PLANTS ON A CLAYEY SILT OUTCROPS AND SANDY SILT OUTWASH WITH LIMONITE COBBLES, DISTICHLIS, EODATA:

ERIOGONUM PAUCIFLORUM, ATRIPLEX DIOICA, IVA AXILLARIS.

COMMENTS: 1993 PLANTS (A WET YEAR) WERE 50% TALLER, MORE ABUNDANT, AND HIGHER ON THE SLOPES.

SPECIMENS: HEIDEL, B. #1276 (SDU, SDS).

CONTAINED: MACODE: MANAME:

M.USSDHP\*273 SLIM BUTTES

M.USSDHP\*376 CUSTER NATIONAL FOREST

MOREMGMT: TNCINVOLVE: MOREPROT: MORELAND:

AREA IS GRAZED BY LIVESTOCK WITH SOME RELATED MORTALITY IN 1994. MGMTCOM:

PROTCOM:

US FOREST SERVICE OWNERINFO: Y OWNER:

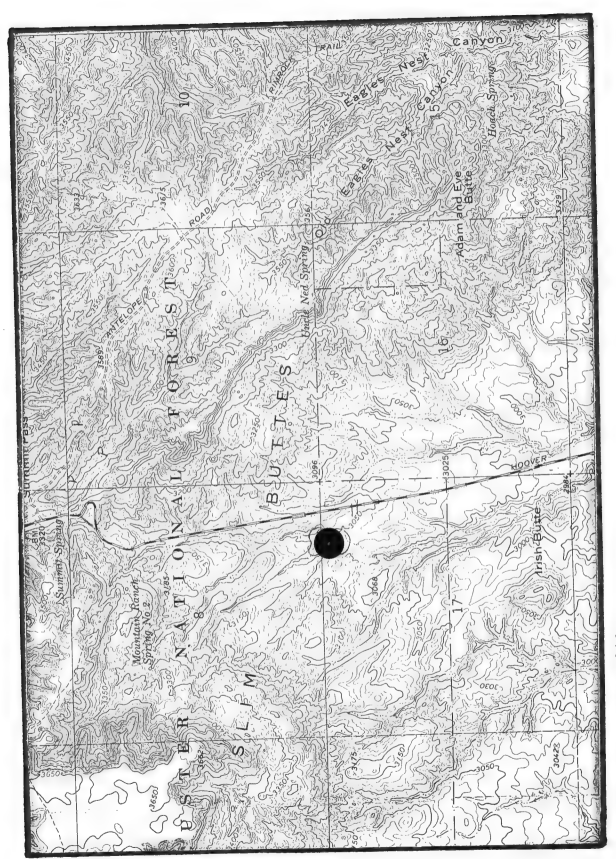
OWNERCOM: CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

DATASENS: BOUNDARIES: PHOTOS: Y

BESTSOURCE: HEIDEL, BONNIE, 1994. FIELD SURVEY TO HARDING COUNTY, SD.

SOURCECODE: F94HEI01SDUS

TRANSCRIBR: 95-01-09 ODE CDREV: Y MAPPER: 95-01-11 ODE QC: Y DATARESP:



ERIOGONUM VISHERI.046 IRISH BUTTE QUAD (7.5')

IDENTITY:

EOCODE: PMPOA2V0H0\*001\*SD

FESTUCA IDAHOENSIS SNAME: PRECISION: S SCOMNAME: IDAHO FESCUE

FEDSTATUS: STATESTATUS: SRANK: SU GRANK: G5

**EORANKDATE:** FIRSTOBS: 1982 EORANK: SURVEYDATE: LASTOBS: 1982-06

EORANKCOM:

SITECODE: S.USSDHP\*62 SURVEYSITE:

SITENAME: NORTH CAVE HILLS COUNTYNAME: Harding

QUAD: MARG: DOT: TEN: QUADNAME:

4510374 1 LUDLOW

E: 1032705W W: 1032720W LAT: 454804N LONG: 1032711W N: 454810N S: 454800N

TOWNRANGE: 021N005E SECTION: 12 MERIDIAN: EM

TRSNOTE: NW4

PHYSPROV: CT WATERSHED: 10130302 STREAMCODE: R24E01 MINELEV: 3540 SIZE: 5

MAXELEV:

DIRECTIONS: THE DAVIS DRAW AREA OF THE NORTH CAVE HILLS NEAR DAVIS DRAW RESERVOIR.

GENDESC: A SANDSTONE BUTTE TOP WITH ANDROPOGON GERARDI, PINUS PONDEROSA, POA SANDBERGII, AGROPYRON

SPICATUM, AGROPYRON SMITHII, STIPA VIRIDULA, PRUNUS VIRGIN.

EODATA:

COMMENTS: APPARENTLY INACCESSIBLE TO DOMESTIC HERBIVORES. SIZE 5-10 ACRES.

SPECIMENS:

CONTAINED: MACODE: MANAME: Υ M.USSDHP\*99 NORTH CAVE HILLS

M.USSDHP\*376 CUSTER NATIONAL FOREST Υ

MOREPROT: MOREMGMT: THCINVOLVE: MORELAND:

MGMTCOM:

PROTCOM:

OWNERINFO: Y OWNER: USDA FOREST SERVICE

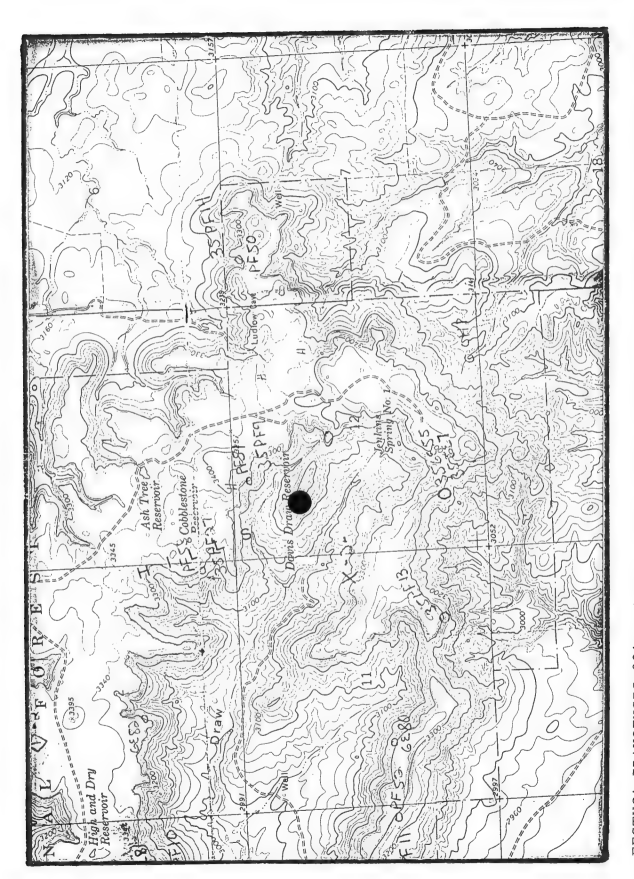
OWNERCOM: CUSTER NATIONAL FOREST, NORTH CAVE HILLS

BOUNDARIES: Y PHOTOS: DATASENS:

BESTSOURCE: JOHNSON, JANET. 820823. PHONE CONVERSATION.

SOURCECODE: U82JOH01SDUS

TRANSCRIBR: 82-08-23 ODE CDREV: Y MAPPER: 82-09-01 ODE QC: Y DATARESP:



FESTUCA IDAHOENSIS.001 LUDLOW QUAD (7.5')

EOCODE: PDGEN06010\*001\*SD South Dakota Element Occurence Record

SNAME: GENTIANA AFFINIS IDENTITY: Y
SCOMNAME: NORTHERN GENTIAN PRECISION: U

GRANK: G5 SRANK: S2 FEDSTATUS: STATESTATUS:

SURVEYDATE: LASTOBS: 1910-08-05 FIRSTOBS: 1910 EORANK: EORANKDATE:

EORANKCOM:

SURVEYSITE: SITECODE:

COUNTYNAME: Harding SITENAME:

Ω

QUADNAME: QUAD: MARG: DOT: TEN:

LAT: LONG: N: S: E: W:

TOWNRANGE: SECTION: MERIDIAN: BH

TRSNOTE:

MINELEV: SIZE: 0 PHYSPROV: CT WATERSHED: STREAMCODE: 000000

MAXELEV:

DIRECTIONS: CAVE HILLS.

GENDESC:

EODATA: "ABUNDANT ALONG BROOKS."

COMMENTS: PAGE 56. SPECIMEN ANNOT. AS VAR.AFFINIS BY C.T.MASON, JR., 1960.

SPECIMENS:

MACODE: MANAME: CONTAINED:

MORELAND: MOREPROT: MOREMGMT: TNCINVOLVE:

MGMTCOM: PROTCOM:

OWNER: OWNERINFO:

OWNERCOM:

DATASENS: BOUNDARIES: PHOTOS:

BESTSOURCE: VISHER, S.S. 1914.A PRELIMINARY REPORT ON THE BIOLOGY OF HARDING CO. NORTHWESTERN SD. SD GEOLOGICAL

SURVEY BULL. NO.6

SOURCECODE: A14VISO2SDUS

S10VISRMSDUS

TRANSCRIBR: 82-10-11-ODE CDREV: Y MAPPER: QC: Y DATARESP:

EOCODE: PDBORON070\*001\*SD

## South Dakota Element Occurence Record

SNAME:

MERTENSIA CILIATA

SCOMNAME: MOUNTAIN BLUEBELLS

IDENTITY: PRECISION: G

GRANK: G5

SRANK: S1 FEDSTATUS:

STATESTATUS:

SURVEYDATE:

LASTOBS: 1912

FIRSTOBS: 1912 EORANK:

**EORANKDATE:** 

EORANKCOM:

SURVEYSITE:

SITECODE:

COUNTYNAME: Harding

SITENAME:

QUADNAME: J K BUTTE QUAD: MARG: DOT: TEN:

4510348 2 6,7

LAT: 452420N

LONG: 1035505W

S:

E:

W:

TOWNRANGE: 017N002E SECTION:

MERIDIAN: BH

N:

TRSNOTE:

MINELEV:

SIZE: 0

PHYSPROV: CT

WATERSHED: 10110201

STREAMCODE:

MAXELEV:

DIRECTIONS: WEST SHORT PINES, 18MI. W AND 13 MI. S OF BUFFALO.

GENDESC:

EODATA:

RARE

COMMENTS: P.58. LISTED AS "M. PANICULATA". NO SPECIMENS HAVE BEEN FOUND IN SD. CHECH RM.

SPECIMENS:

MACODE:

MANAME:

CONTAINED:

MORELAND: MGMTCOM:

MOREPROT:

MOREMGMT:

THCINVOLVE:

PROTCOM:

OWNER: OWNERCOM:

OWNERINFO:

DATASENS:

BOUNDARIES:

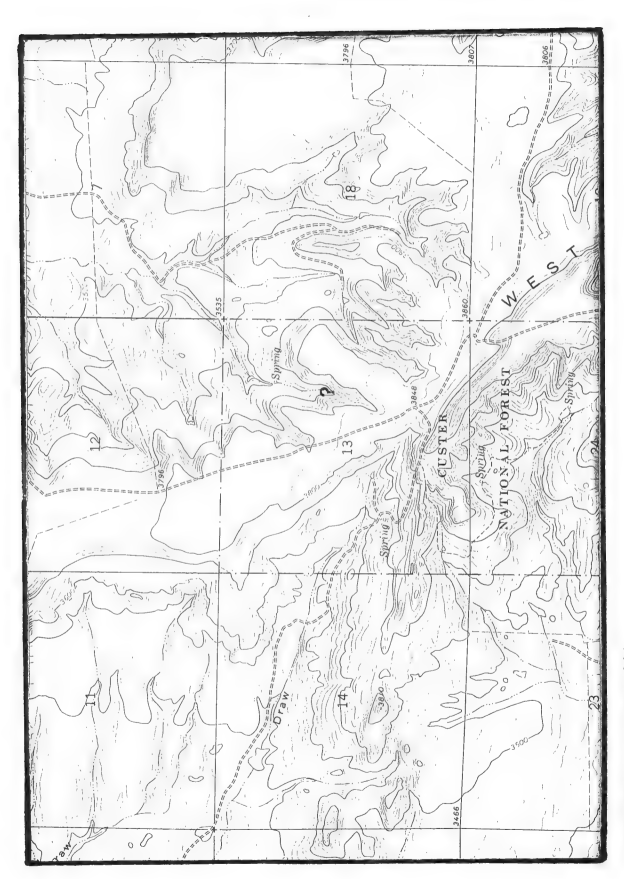
PHOTOS:

BESTSOURCE: VISHER, S.S. 1914. A PRELIMINARY REPORT ON THE BIOLOGY OF HARDING CO., SD GEOLOGICAL SURVEY BULLETIN # 6..

SOURCECODE: A14VISO2SDUS

TRANSCRIBR: 87-02-14 ODE CDREV: Y MAPPER: 87-02-16 GAS QC:

DATARESP:



MERTENSIA CILIATA.001 JK BUTTE QUAD (7.5')

EOCODE: PDBORONO70\*002\*SD South D

SNAME: MERTENSIA CILIATA IDENTITY: Y
SCOMNAME: MOUNTAIN BLUEBELLS PRECISION: S

GRANK: G5 SRANK: S1 FEDSTATUS: STATESTATUS:

SURVEYDATE: LASTOBS: 1986-05-31 FIRSTOBS: 1986 EORANK: B EORANKDATE:

EORANKCOM: VIABLE POPULATION IN SUITABLE HABITAT

SURVEYSITE: SITECODE: S.USSDHP\*21

COUNTYNAME: Harding SITENAME: SLIM BUTTES

QUADNAME: QUAD: MARG: DOT: TEN: J B HILL 4510342 7 5,2

LAT: 452855N LONG: 1031053W N: S: E: W:

TOWNRANGE: 018N008E SECTION: 31 MERIDIAN: BH

TRSNOTE: S2NE4

MINELEY: SIZE: 20 PHYSPROV: CT WATERSHED: 10130302 STREAMCODE:

MAXELEV:

DIRECTIONS: TEPEE CANYON IN THE SLIM BUTTES, 17.5 MI. E AND 7 MI. S OF BUFFALO.

GENDESC: STEEP N-FACING PINE FOREST.

EODATA: OCCASIONAL IN 80% SHADE. ASSOC. WITH CYSTOPTERIS FRAGILIS, ELYMUS VILLOSUS, GALIUM BOREALE, PRUNUS

VIRGINIANA & FRAXINUS SEEDLINGS.

COMMENTS: SEE ODE'S FIELD NOTES FOR DOCUMENTATION.

SPECIMENS:

MACODE: MANAME: CONTAINED:
M.USSDHP\*273 SLIM BUTTES Y
M.USSDHP\*376 CUSTER NATIONAL FOREST Y

MORELAND: MOREPROT: MOREMGMT: TNCINVOLVE:

MGMTCOM: AREA IS BEING GRAZED BY CATTLE.

PROTCOM:

OWNER: US FOREST SERVICE OWNERINFO:

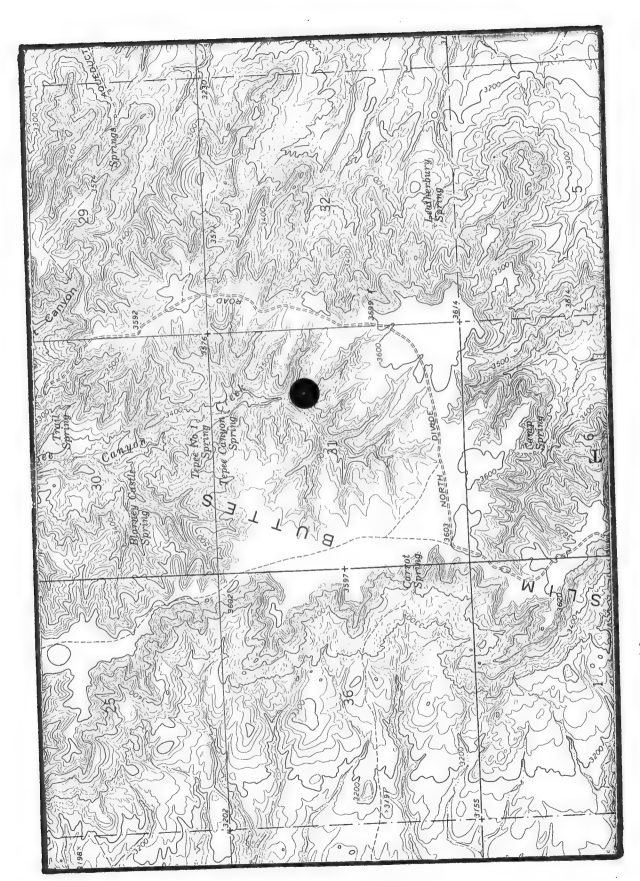
OWNERCOM:

DATASENS: BOUNDARIES: PHOTOS:

BESTSOURCE: ODE, D.J. 1986. SPECIMEN # 86-20 SS.

SOURCECODE: S860DESSSDUS

TRANSCRIBR: 87-02-15 ODE CDREV: Y MAPPER: 87-02-16 GAS QC: DATARESP:



MERTENSIA CILIATA.002 JB HILL QUAD (7.5")

# EOCODE: PDSCR1L490\*002\*SD South Dakota Element Occurence Record

SNAME: PENSTEMON NITIDUS

SCOMNAME: SHINING PENSTEMON

PRECISION: S

GRANK: G5 SRANK: SU FEDSTATUS: STATESTATUS:

SURVEYDATE: 1986-05-28 LASTOBS: 1994-07-09 FIRSTOBS: 1986 EORANK: B EORANKDATE:

EORANKCOM: VIABLE POPULATION IN SUITABLE HABITAT

SURVEYSITE: SITECODE: S.USSDHP\*21

COUNTYNAME: Harding SITENAME: SLIM BUTTES

QUADNAME: QUAD: MARG: DOT: TEN: BATTLESHIP ROCK 4510352 4 3,3

LAT: 453450N LONG: 1031235W N: 453500N S: 453430N E: 1031225W W: 1031300W

TOWNRANGE: 019N007E SECTION: 25 MERIDIAN: BH

TRSNOTE: N2SW4, SW4NE4; SEC.24 SE4SW4.

MINELEV: 3550 SIZE: 40 PHYSPROV: CT WATERSHED: 10130302 STREAMCODE: R26A01

MAXELEV:

DIRECTIONS: GOVERNMENT HILL, SADDLE PONT, AND INTERMEDIATE PROMONTORY IN THE SLIM BUTTES, 16 MI E OF BUFFALO.

GENDESC: LOCATED ON MOSTLY BARREN ROCKY RIDGES AND TALUS SLOPES AT SEVERAL PLACES AROUND GOVERNMENT HILL.

EODATA: SEVERAL HUNDRED PLANTS OBSERVED IN WHITE, ROCKY SUBSTRATE. ASSOC. WITH CAREX FILIFOLIA, SENECIO

CANUS, JUNIPERUS HORIZONTALIS, ARTEMISIA FRIGIDA, & LESQUERELLA ALPINA, WITH SMALL OUTLYING

SUBPOPULATIONS TO NORTHEAST.

COMMENTS:

SPECIMENS: SPECIMEN COLLECTED: ODE #86-7 (SDC, SDU)

MACODE: MANAME: CONTAINED: M.USSDHP\*273 SLIM BUTTES Y

M.USSDHP\*376 CUSTER NATIONAL FOREST Y

MORELAND: MOREPROT: MOREMGMT: TNCINVOLVE:

MGMTCOM:

PROTCOM:

OWNER: US FOREST SERVICE OWNERINFO: Y

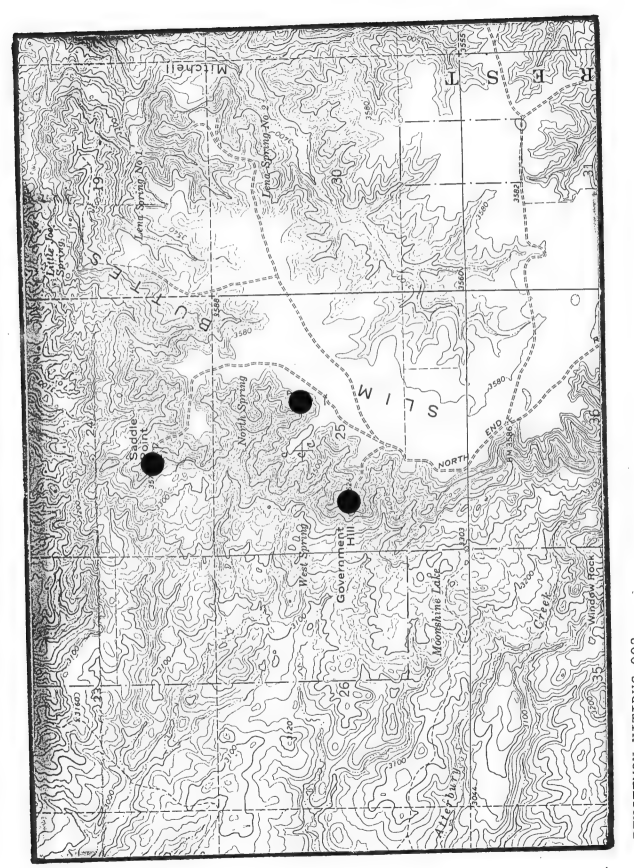
OWNERCOM: CUSTER NATIONAL FOREST, SIOUX DISTRICT

DATASENS: BOUNDARIES: Y PHOTOS: Y

BESTSOURCE: ODE, D.J. 1986. FIELD SURVEY TO GOVENMENT HILL OF 28 MAY.

SOURCECODE: F860DE03SDUS F94HEI01SDUS

TRANSCRIBR: 86-06-06 ODE CDREV: Y MAPPER: 86-06-06 ODE QC: Y DATARESP:



PENSTEMON NITIDUS.002
BATTLESHIP ROCK QUAD (7.5')

EOCODE: PDSCR1L490\*003\*SD South Dakota Element Occurence Record

SNAME: PENSTEMON NITIDUS

SCOMNAME: SHINING PENSTEMON

PRECISION: S

GRANK: G5 SRANK: SU FEDSTATUS: STATESTATUS:

SURVEYDATE: LASTOBS: 1994-07-07 FIRSTOBS: 1994 EORANK: EORANKDATE:

EORANKCOM:

SURVEYSITE: SITECODE:

COUNTYNAME: Harding SITENAME:

QUADNAME: QUAD: MARG: DOT: TEN: IRISH BUTTE 4510332 10 7,1

J B HILL 4510342

LAT: 452216N LONG: 1030940W N: 452230N S: 452205N E: 1030925W W: 1030950W

TOWNRANGE: 016N008E SECTION: 09 MERIDIAN: BH

TRSNOTE: NW4NW4; SECTION 4 AND 5.

MINELEY: 3420 SIZE: PHYSPROV: CT WATERSHED: 10130302 STREAMCODE: P52D02

MAXELEV: 3520

DIRECTIONS: SLIM BUTTES, EAST OF HWY 79, AT SUMMIT PASS AND ALONG ANTELOPE ROAD.

GENDESC: OCCURRING ON S-FACING, 10-40% SLOPES BELOW RIDGES AND ABOVE A SERIES OF EAST-WEST RUNNING DRAINAGES.

EODATA: FEWER THEN 50 PLANTS SCATTERED ON 5 DIFFERENT SLOPES IN EARLY SUCCESSIONAL ARTEMISIA CANA/CAREX

FILIFOLIA COMMUNITY WITH ANDROPOGON SCOPARIUS, RHUS TRILOPATA, MENTZELIA, PSORALEA ESCULENTA.

COMMENTS: 50% OF THE PLANTS IN ROSETTE STAGE. NO POTENTIAL HABITAT WEST OF HIGHWAY 79, LOTS OF APPARENT,

UNOCCUPIED HABITAT EAST OF HIGHWAY 79.

SPECIMENS: HEIDEL, B. 1994. #1275 (SDU).

MACODE: MANAME: CONTAINED:

M.USSDHP\*273 SLIM BUTTES

M.USSDHP\*376 CUSTER NATIONAL FOREST

MORELAND: MOREPROT: MOREMGMT: TNCINVOLVE:

MGMTCOM:

PROTCOM:

OWNER: US FOREST SERVICE OWNERINFO: Y

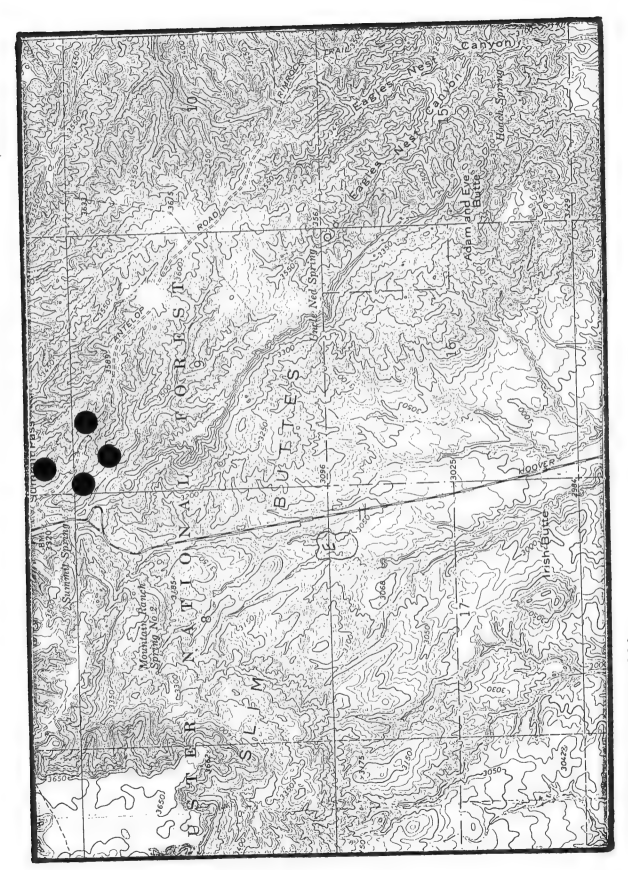
OWNERCOM: CUSTER NATIONAL FOREST, SIOUX RANGER DISTRICT

DATASENS: BOUNDARIES: PHOTOS:

BESTSOURCE: HEIDEL, BONNIE, 1994. FIELD SURVEY TO HARDING COUNTY, SD.

SOURCECODE: F94HE101SDUS

TRANSCRIBR: 94-01-09 ODE CDREV: Y MAPPER: 94-01-09 ODE QC: Y DATARESP:

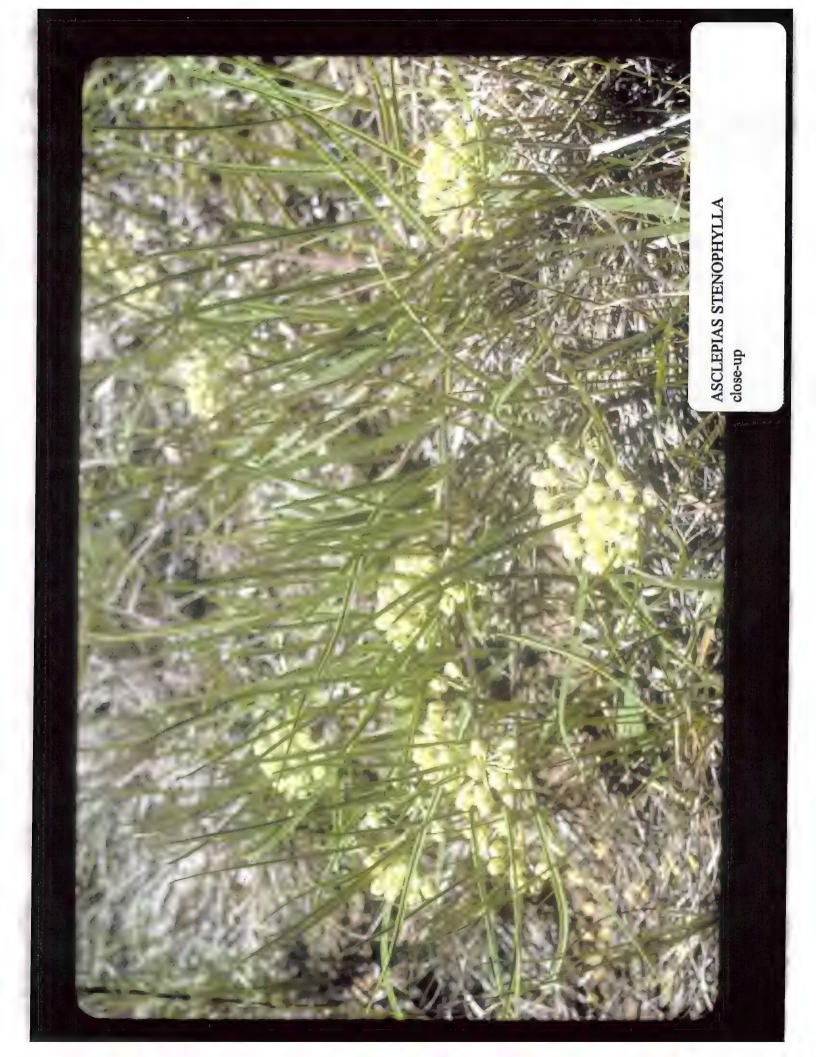


PENSTEMON NITIDUS.003 IRISH BUTTE QUAD (7.5")

Appendix E (MT) Close-up and habitat photographs (Montana)

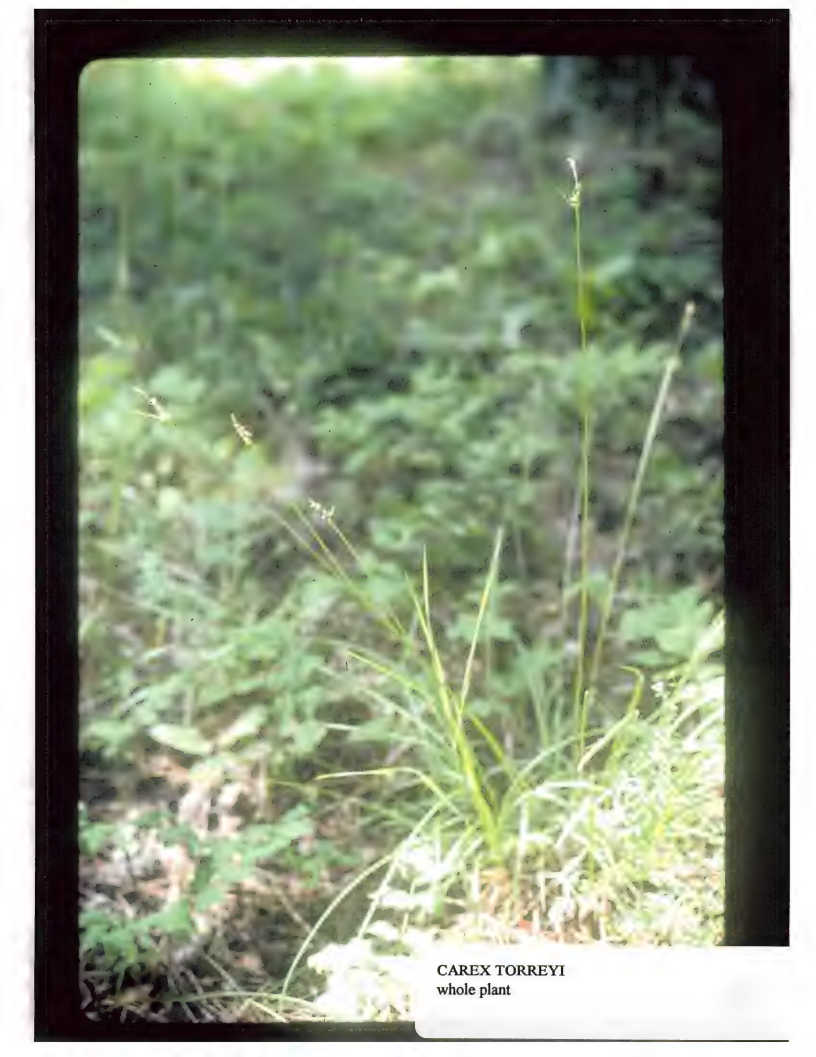


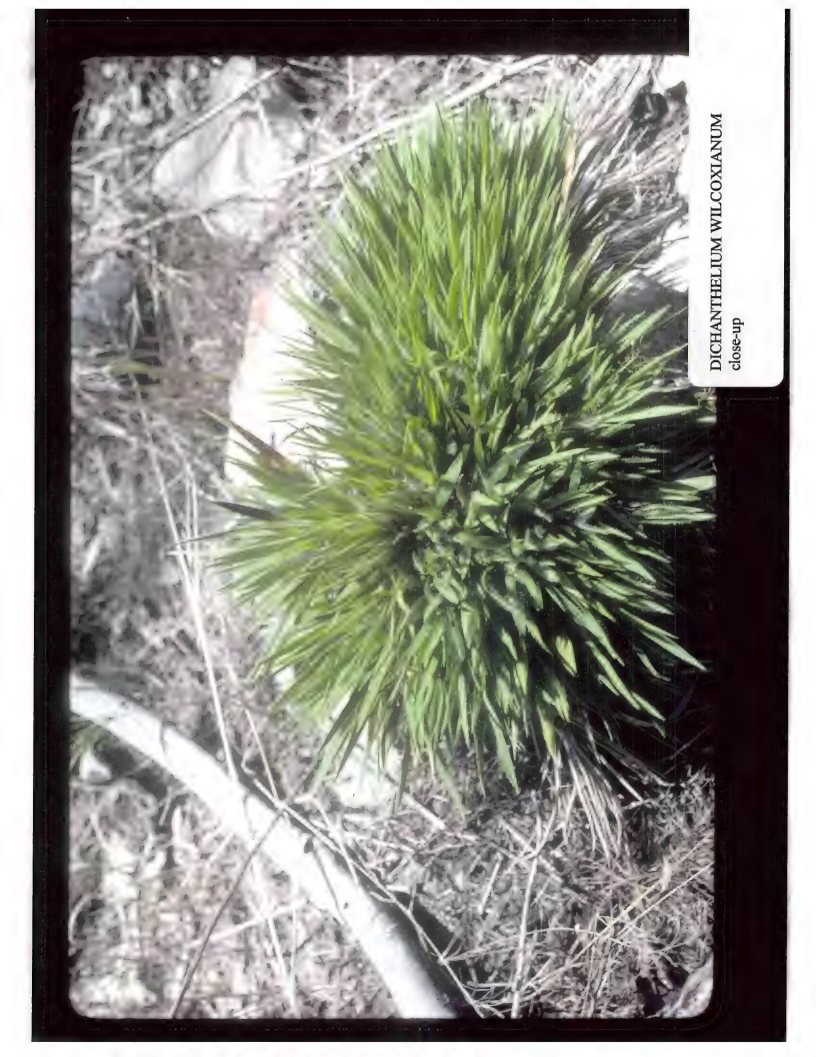








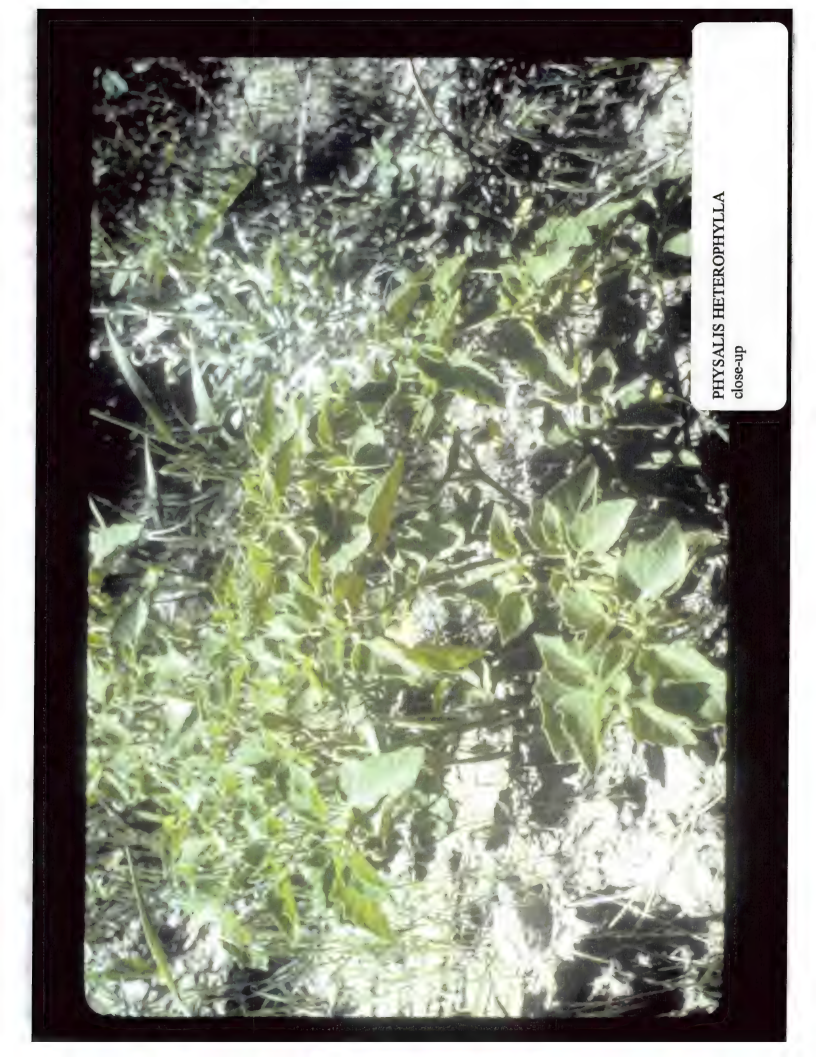






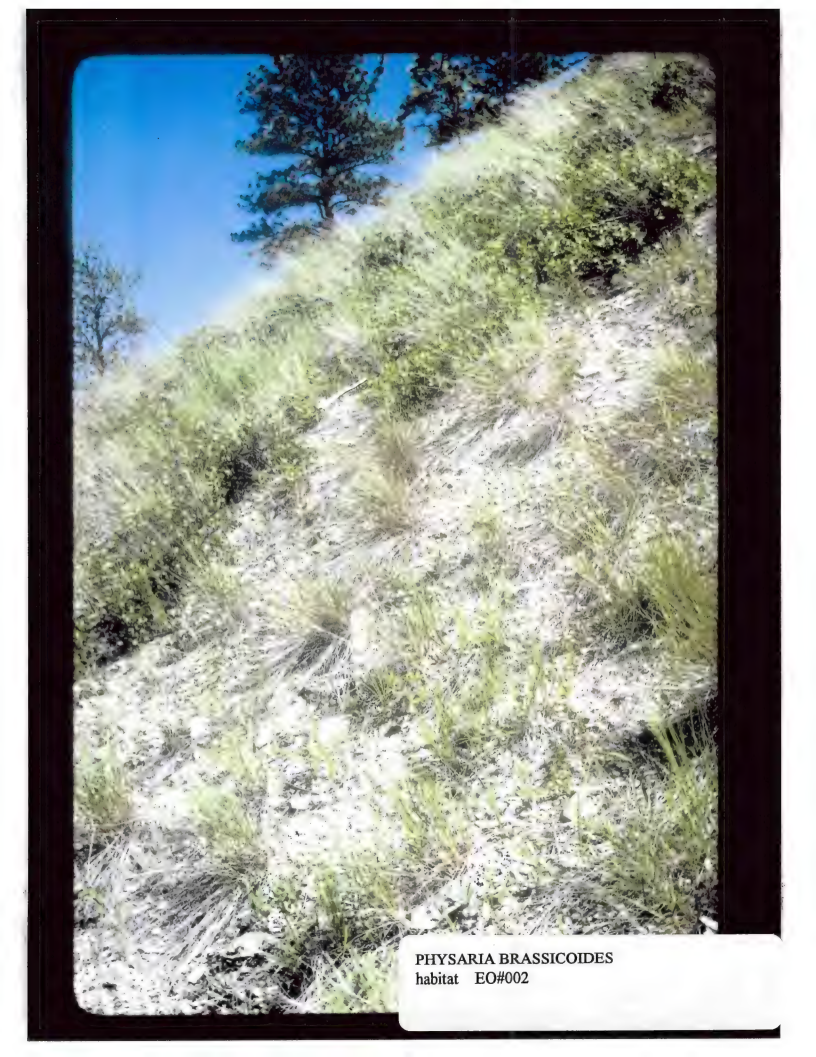




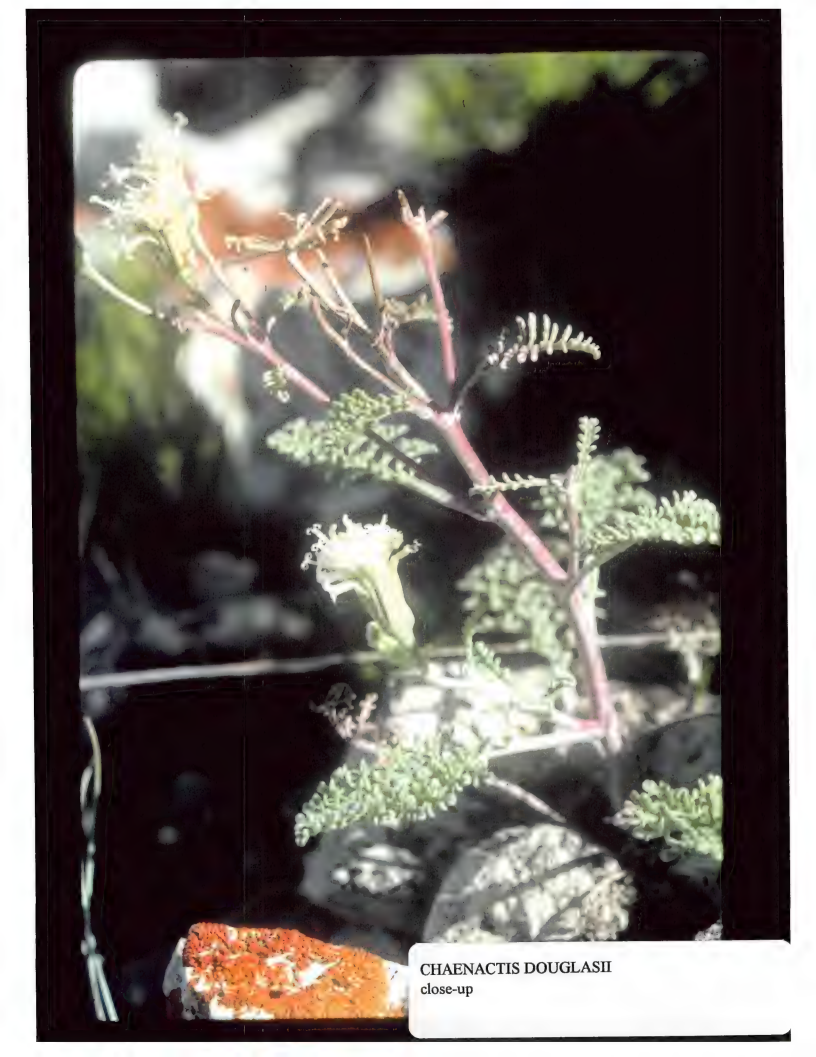






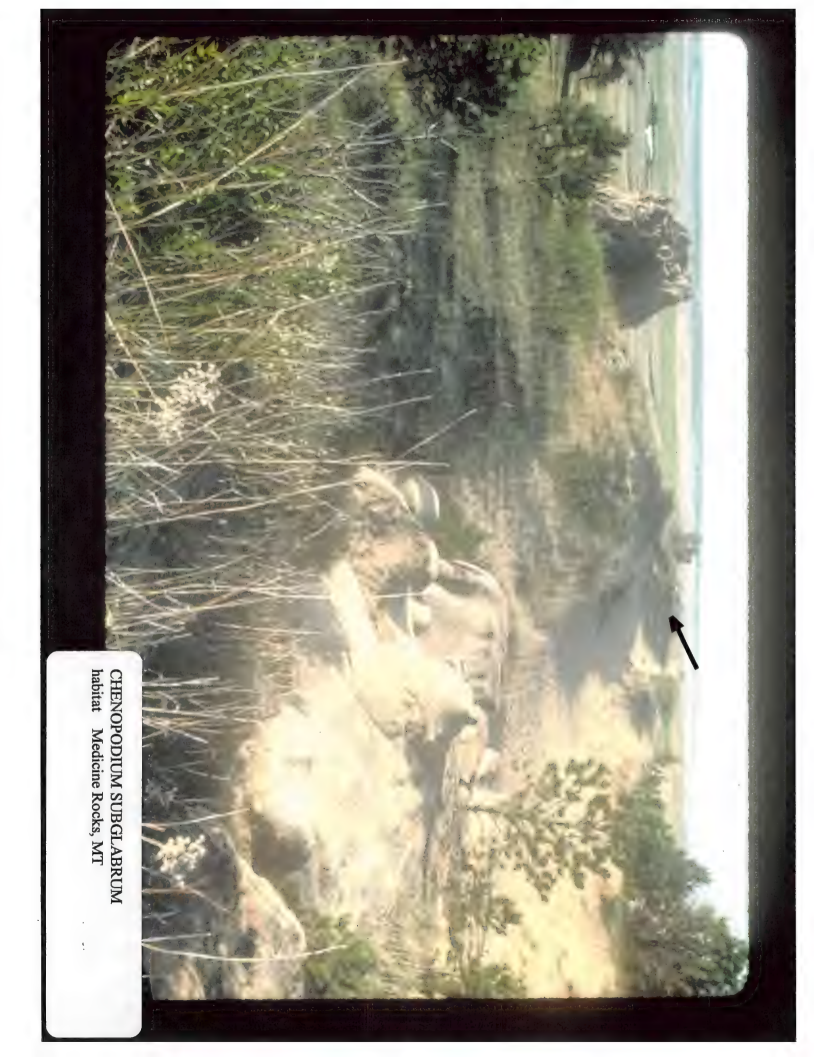


Appendix E (SD) Close-up and habitat photographs (South Dakota)

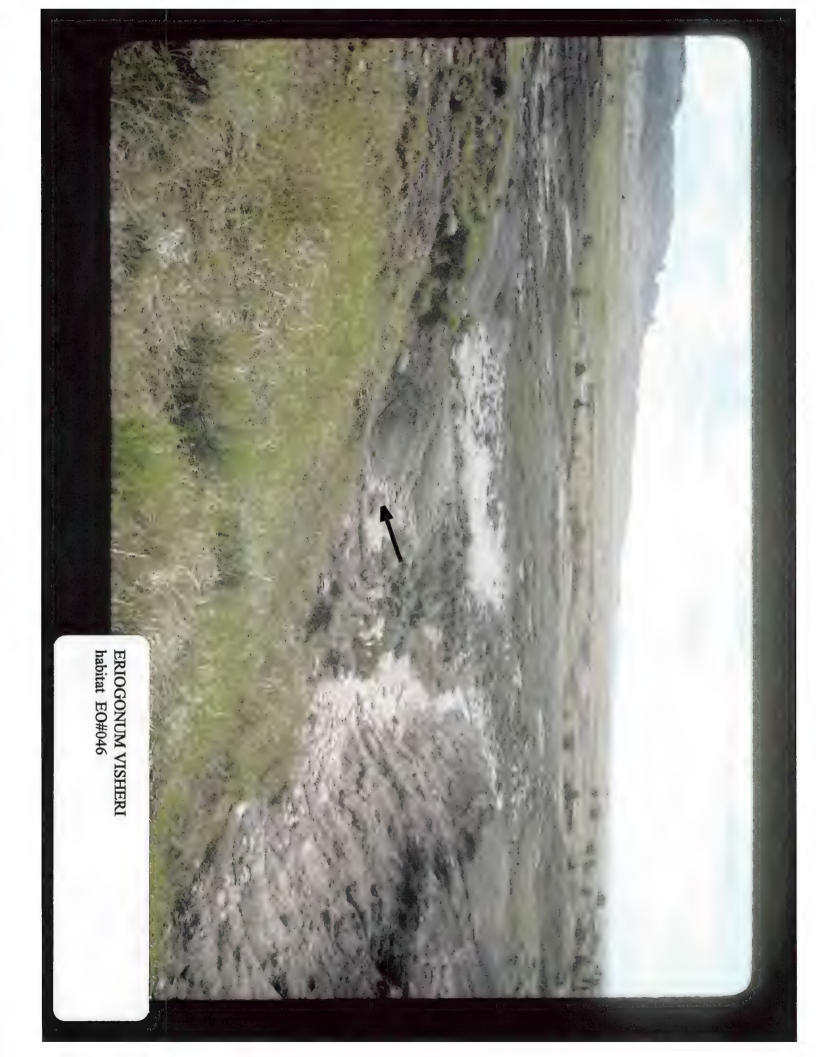




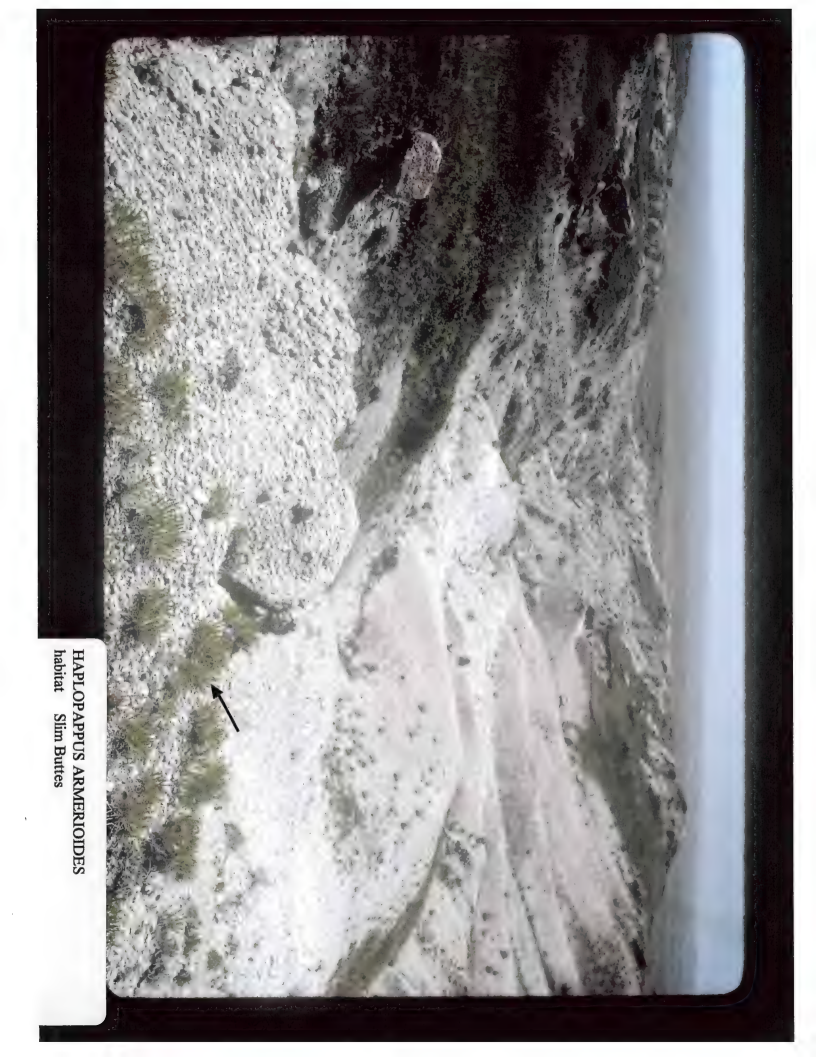


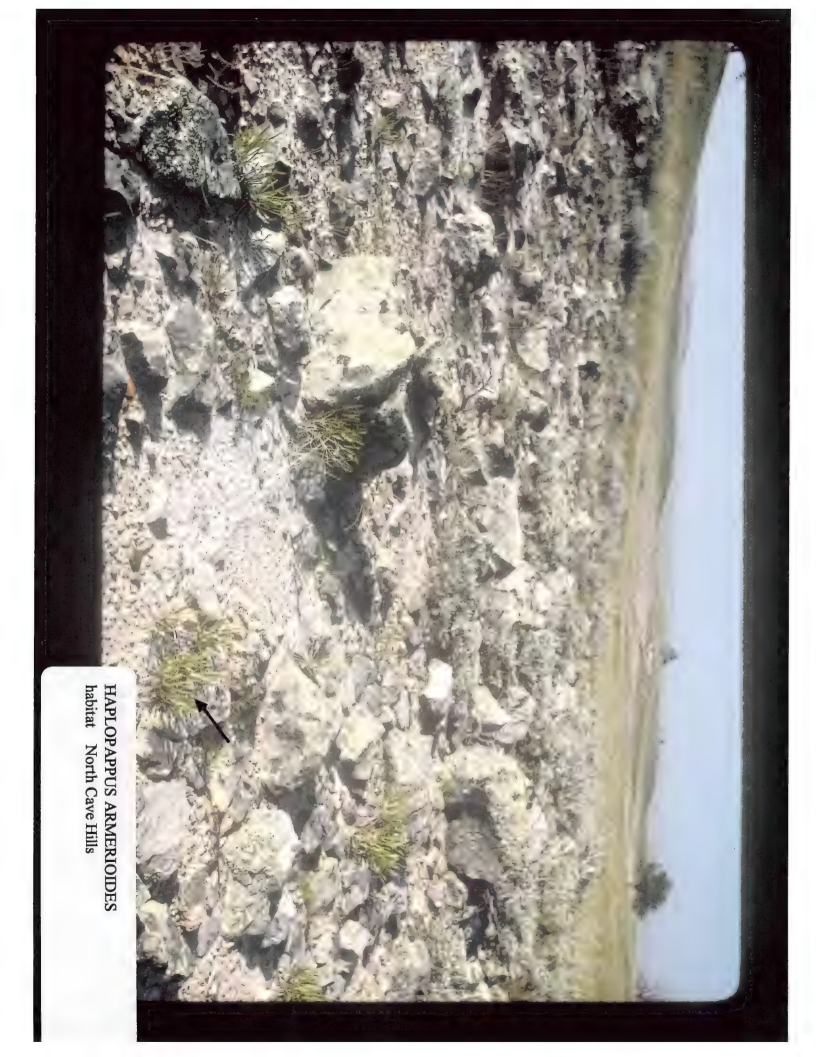


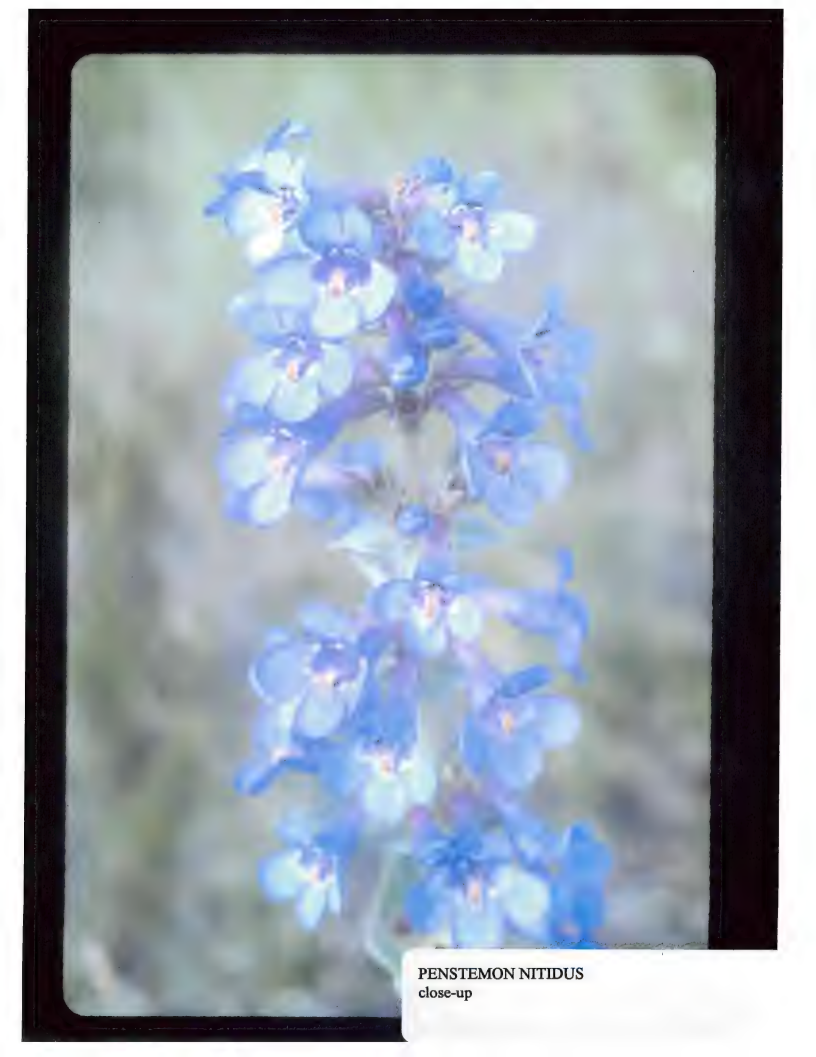
















Appendix F. Preliminary vascular flora of Carter County, Montana Appendix F. Preliminary vascular flora of Harding County, South Dakota, annotated by distribution on the Sioux District - IN PROGRESS - preliminary floristic lists will be submitted as separate attachments

Appendix G. Sioux District target species documented outside the state they are tracked - IN PROGRESS - will be submitted as a separate attachment

Flora of the Sioux District Custer National Forest

SCIENTIFIC NAME	COMMON NAME	MONTANA	NOTED IN BOOTH?	NCH	SOUTH DAKOTA UNITS <sup>1</sup>	UNITS <sup>1</sup> SB	NOTED IN VISHER?
ACERACEAE ACER NEGUNDO	BOX ELDER	×	×	×		×	<b>&gt;</b>
ADIANTACEAE PELLAEA ATROPURPUREA	PURPLE-STEM CLIFF-BRAKE				·		<b>&gt;</b>
AGAVACEAE YUCCA GLAUCA	SMALL SOAPWEED YUCCA	×		×	×	×	<b>&gt;</b>
ALISMATACEAE	NARROW-LEAF WATER-PLANTAIN					×	
ALISIMA SUBCORDATUM	SOUTHERN WATER-PLANTAIN	×		×		×	<b>&gt;</b> >
SAGITTARIA CUNEATA	WAPATUM ARROWHEAD						
AMARANTHACEAE AMARANTHUS ALBUS	WHITE PIGWEED		× ×				
AMARANTHUS RETROFLEXUS	KED-KOOL AMAKANIS						
ANACARDIACEAE RHUS AROMATICA	FRAGRANT SUMAC				×	×	<b>&gt;</b>
RHUS TRILOBATA	SQUAM-BUSH	×	×	;	,		·
TOXICODENDRON RHYBERGII	WESTERN POISON IVY	×	×	×	<b>.</b>		
APIACEAE CARUM CARVI	COMMON CARAWAY					×	<b>&gt;</b> >
CICUTA MACULATA	SPOTTED WATER-HEMLOCK	×		×			-

1 NCH = NORTH CAVE HILLS, SCH = SOUTH CAVE HILLS, SB = SLIM BUTTE

SCIENTIFIC NAME	COMMON NAME	MONTANA	MONTANA NOTED IN	SOUTH	SOUTH DAKOTA UNITS	NITS	NOTED IN
CYMOPTERUS ACAULIS	PLAINS WAVEWING		×		5	9	Y
CYMOPTERUS MONTANUS	MONTANE WAVEWING						>
CYMOPTERUS TEREBINTHINUS	TURPENTINE WAVEWING		×				
HERACLEUM SPHONDYLINUM	COW PARSNIP	×	×			×	>-
LOMATIUM FOENICULACEUM	CARROTLEAF DESERT-PARSLEY	×	×				
LOMATIUM MACROCARPUM	LARGE-FRUIT DESERT-PARSLEY						>
LOMATIUM TRITERNATUM	TERNATE DESERT-PARSLEY	×					
MUSINEON DIVARICATUM	WILD PARSLEY		×		×		
OSMORHIZA CLAYTONI	CLATYON'S SWEET-CICELY				•		<b>&gt;</b> -
OSMORHIZA DEPAUPERATA	BLUNT-FRUITED SWEET-CICELY	×	×				
OSMORHIZA LONGISTYLIS	SMOOTHER SWEET-CICELY	×			×	×	
PERIDERIDIA GAIRDNERI	GAIRDNER YAMPAH	×					
SANICULA MARILANDICA	BLACK SNAKE-ROOT	×				×	<b>&gt;</b>
ZIZIA APTERA	GOLDEN ALEXANDERS		×				
APOCYNACEAE APOCYNUM ANDROSAEMIFOLIUM	SPREADING DOGBANE	×		×	×		<b>&gt;</b>
APOCYNUM CANNABINUM	CLASPING-LEAF DOGBANE					×	
ASCLEPIADACEAE ASCLEPIAS OVALIFOLIA	DWARF MILKWEED	*					
ASCLEPIAS PUMILA	LOW MILKWEED	×					<b>&gt;</b>
ASCLEPIAS SPECIOSA	SHOWY MILKWEED	×	×	×	-	×	<b>&gt;</b>
ASCLEPIAS STENOPHYLLA	NARRROW-LEAVED MILKWEED	×					
ASCLEPIAS VERTICILLATA	WHORLED MILKWEED			×		×	>-

SCIENTIFIC MANE	OMMON NAME	MONTANA	A NOTED IN	SOU NCH 1	SOUTH DAKOTA UNITS	UNITS	NOTED IN
ASTERACEAE ACHILLEA MILLEFOLIUM	COMMON YARROW	×	×	×	×	×	>-
AGOSERIS GLAUCA	PALE FALSE-DANDELION	×	×		×	×	
AMBROSIA ACANTHICARPA	ANNUAL BURSAGE						<b>&gt;</b>
AMBROSIA ARTEMISIIFOLIA	ANNUAL RAGWEED	<u> </u>		×		×	<b>&gt;</b>
AMBROSIA PSILOSTACHYA	NAKED-SPIKE AMBROSIA	×					<b>&gt;</b>
AMBROSIA TRIFIDA	GREAT RAGWEED		×	×			<b>&gt;</b>
ANTENNARIA DIMORPHA	TWO-FORM PUSSYTOES	×					
ANTENNARIA MICROPHYLLA	SMALL-LEAF CAT'S-FOOT	×				×	
ANTENNARIA PARVIFOLIA	NUTTALL'S PUSSYTOES	×	×	×	×	×	<b>&gt;</b>
ARCTIUM MINUS	LESSER BURDOCK	×				×	
ARNICA CORDIFOLIA	HEART-LEAVED ARNICA	×					
ARNICA FULGENS	HILLSIDE ARNICA	×					
ARTEMISIA ABSINTHIUM	COMMON WORMWOOD	×	×			×	
ARTEMISIA BIENNIS	BIENNIAL WORMWOOD						<b>&gt;</b>
ARTEMISIA CAMPESTRIS	PACIFIC WORMWOOD	×	×	×	×	×	<b>&gt;</b>
ARTEMISIA CANA	HOARY SAGEBRUSH	×	×	×	×	×	<b>&gt;</b>
ARTEMISIA DRACUNCULUS	DRAGON WORMWOOD	×					
ARTEMISIA FRIGIDA	PRAIRIE SAGEBRUSH	×	×	×	×	×	<b>&gt;</b>
ARTEMISIA LONGIFOLIA	LONG-LEAF WORMWOOD			×	×	×	<b>&gt;</b>
ARTEMISIA LUDOVICIANA	WHITE SAGEBRUSH	×	×	×	×	×	>
ARTEMISIA TRIDENTATA	BIG SAGEBRUSH	×		×	×		<b>&gt;</b>
ASTER CONSPICUUS	SHOWY ASTER	×					
ASTER ERICOIDES	WHITE HEATH ASTER			×	×	×	<b>&gt;</b>
ASTER FALCATUS	WHITE PRAIRIE ASTER	×	×				<b>&gt;</b>

				-			
SCIENTIFIC NAME	COMMON NAME	MONTANA	NOTED IN	SOUTH	SOUTH DAKOTA SCH	JNITS	NOTED IN
ASTER LAEVIS	SMOOTH BLUE ASTER	×		×		×	>
ASTER LANCHEOLATUS	PANICLES ASTER						<b>&gt;</b>
ASTER OBLONGIFOLIUS	AROMATIC ASTER						<b>&gt;</b>
ASTER PAUCIFLORUS	FEW-FLOWERED ASTER						>
ASTER PTARMICOIDES	PRAIRIE ASTER			×			<b>&gt;</b>
BAHIA OPPOSITIFOLIA	OPPOSITE-LEAF FALSE-BAHIA		×		•		>
BIDENS CERNUA	NODDING BEGGAR-TICKS	×					<b>&gt;</b>
BIDENS VULGATA	TALL BUR-MARIGOLD						>
BRICKELLIA EUPATORIOIDES	THOROUGHWORT BRICKELLBUSH	×			×	×	<b>&gt;</b>
CHAENACTIS DOUGLASII	HOARY PINCHUSHION	×				×	<b>&gt;</b>
CHRYSOPSIS DEPRESSA	LOW GOLDEN ASTER		×				
CHRYSOTHAMNUS NAUSEOSUS	RABBIT-BUSH	×	×	×	×	×	<b>&gt;</b>
CIRSIUM ARVENSE	CREEPING THISTLE	×	×				
CIRSIUM CANESCENS	PRAIRIE THISTLE						<b>&gt;</b>
CIRSIUM FLODMANII	FLODMAN THISTLE	×	×	×	×	×	<b>&gt;</b>
CIRSIUM IOMENSE	TALL OR ROADSIDE THISTLE						<b>&gt;</b>
CIRSIUM UNDULATUM	NODDING THISTLE		×				<b>&gt;</b>
CONYZA CANADENSIS	CANADA HORSEWEED				×	×	<b>&gt;</b>
COREOPSIS TINCHTORIA	GOLDEN TICKSEED						<b>&gt;</b>
CREPIS MODOCENSIS	SISKIYOU HAWKSBEARD	×					-
CREPIS RUNCHINATA	NAKED-STEM HAWKSBEARD				×		<b>&gt;</b>
ECHINACEA PALLIDA VAR. ANGUSTIFOLIA	NARROW-LEAVED PURPLE CONEFLOWER	×	*	×	×	×	<b>&gt;</b>
ERIGERON ANNUS	ANNUAL FLEABANE						<b>&gt;</b>
ERIGERON DIVERGENS	SPREADING FLEABANE			×	×	×	<b>&gt;</b>

SCIENTIFIC NAME	COMMON NAME	MONTANA	NOTED IN	SOUTH	SOUTH DAKOTA UNITS	NITS	NOTED IN
ERIGERON GLABELLUS	SMOOTH FLEABANE	×	×				>
ERIGERON OCHROLEUCUS	BUFF FLEABANE	×	×				
ERIGERON PHILADELPHICUS	PHILADELPHIA FLEABANE	×					
ERIGERON PUMILUS	SHAGGY FLEABANE	*			×	×	<b>&gt;</b>
ERIGERON STRIGOSUS	DAISY FLEABANE	×		×	×	×	<b>&gt;</b>
GAILLARDIA ARISTATA	GREAT BLANKET-FLOWER	×	×				
GNAPHALIUM ULIGINOSUM	LOW CUDWEED				×	×	
GRINDELIA SQUARROSA	BROADLEAF GUMWEED	×	×	×	×	×	<b>&gt;</b>
GUTIERREZIA SAROTHRAE	BROOM SNAKEWEED	×	×	×	×	×	<b>&gt;</b>
HAPLOPAPPUS ARMERIOIDES				×	×	×	
HAPLOPAPPUS MULTICAULIS	MANY-STEM GOLDENWEED		×				
HELIANTHUS ANNUUS	COMMON SUNFLOWER	×	×				>
HELIANTHUS MAXIMILIANI	MAXIMILLIAN SUNFLOWER	×		×	_		<b>&gt;</b>
HELIANTHUS PAUCIFLORUS SSP PAUCIFLORUS	STIFF SUNFLOWER	×			×		>-
HELIANTHUS PETIOLARIS	PRAIRIE SUNFLOWER						>
HETEROTHECA VILLOSA	HAIRY GOLDEN-ASTER	×	×	×	×	×.	>
HIERACIUM CANADENSE	CANADA HAWKWEED						<b>&gt;</b> -
HIERACIUM UMBELLATUM	UMBELLED HAWKWEED			,			<b>&gt;</b>
HYMENOPAPPUS FILIFOLIUS	FINE-LEAVED WOOLLYWHITE	×			×	×	<b>&gt;</b>
HYMENOXYS ACAULIS		×	×		×	×	>
IVA AXILLARIS	SMALL-FLOWERED MARSH-FLOWER	×					
IVA XANTHIFOLIA	COARSE SUMPWEED						<b>&gt;</b>
LACTUCA SERRIOLA	PRICKLY LETTUCE	×	×		×		
LACTUCA TATARICA	TARTARIAN LETTUCE	×					<b>&gt;</b>

SCIENTIFIC NAME	COMMON NAME	MONTANA	NOTED IN	SOUT	SOUTH DAKOTA UNITS	JNITS	NOTEDIN VISHER?
LIATRIS PUNCHTATA	DOTTED GAY-FEATHER	×		×	×	×	>
LYGODESMIA JUNCHEA	RUSH SKELETONPLANT	×	×		×	×	<b>&gt;</b>
LYGODESMIA ROSTRATA	ANNUAL SKELETON-WEED				×		<b>&gt;</b>
MACHAERANTHERA CANESCENS	HOARY TANSY-ASTER	×	×				<b>\</b>
MACHAERANTHERA GRINDELIOIDES	WESTERN ASTER	×	×	×	×	×	>-
MACHAERANTHERA PINNATIFIDA	SPINY GOLDENASTER	×			×	×	<b>&gt;</b>
MADIA GLOMERATA	MOUNTAIN TARWEED						>
MATRICARIA DISCOIDEA	PINEAPPLE-WEEM CHAMOMILE	×					
MICROSERIS CUSPIDATA	PRAIRIE FALSE-DANDELION		×	×	×	×	<b>&gt;</b>
MICROSERIS NUTANS	NODDING SILVER-PUFFS		×		-		
PICRADENIOPSIS OPPOSITIFOLIA	OPPOSITE-LEAF FLASE-BAHIA		×				
RATIBIDA COLUMNIFERA	UPRIGHT PRAIRIE CONEFLOWER	×	×	×	×	×	<b>&gt;</b>
SENECIO CANUS	SILVERY RAGWORT	×	×	×	×	×	<b>*</b>
SENECIO HYDROPHILUS	GREAT SWAMP RAGWORT			×			
SENECIO INTEGERRIMUS	ENTIRE-LEAF RAGWORT	×					
SENECIO PAUPERCULUS	BALSAM RAGWEED						
SENECIO PLATTENSIS	PRAIRIE RAGMORT				×		
SOLIDAGO CANADENSIS	CANADA GOLDENROD	×		×		×	
SOLIDAGO GIGANTEA	SMOOTH GOLDENROD						<b>&gt;</b>
SOLIDAGO MISSOURIENSIS	MISSOURI GOLDENROD	×	×		×		<b>&gt;</b>
SOLIDAGO MOLLIS	GROUND GOLDEN-ROD	×	×	×	×	×	<b>&gt;</b>
SOLIDAGO NEMORALIS	FIELD GOLDENROD				×		>
SOLIDAGO RIGIDA	PRAIRIE GOLDENROD	×	×			×	>
SOLIDAGO SPARSIFLORA	FEW-FLOWERED GOLDENROD						·
SONCHUS ASPER	SPINY-LEAF SOWTHISTLE						<b>&gt;</b>

SONCHUS OLERACEUS SCIENTIFIC NAME	COMMON SOWTHISTLE COMMON NAME	MONTANA N	NOTED IN	SOUTH D	SOUTH DAKOTA UNITS	NOTED IN
STEPHANOMERIA RUNCINATA	DESERT SKELETONPLANT	×				
TARAXACUM LAEVIGATUM	RED-SEED DANDELION			×		
TARAXACUM OFFICINALE	COMMON DANDELION	×				
TOWNSENDIA HOOKERI	HOOKER TOWNSEND	×			-	
TRAGOPOGON DUBIUS	MEADOW GOAT'S-BEARD	×	×	×	×	
XANTHIUM STRUMARIUM	ROUGH COCKLE-BUR	×	×			×
BERBERIDACEAE MAHONIA REPENS	CREPPING OREGON-GRAPE	×		×	×	<b>&gt;</b>
BETULACEAE BETULA OCCIDENTALIS	SPRING BIRCH		×			>-
BETULA PAPYRIFERA	PAPER BIRCH	×	×		_	<b>&gt;</b>
BORAGINACEAE CRYPTANTHA AFFINIS	SLENDER CAT'S-EYE					<b>&gt;</b>
CRYPTANTHA CELOSIOIDES	COCKS-COMB CAT'S-EYE	×	×		×	> ×
CRYPTANTHA MINIMA	LITTLE CAT'S-EYE					<b>&gt;</b>
CYNOGLOSSUM OFFICINALE	COMMON HOUND'S-TONGUE	×	×			
HACKELIA DEFLEXA	NORTHERN STICKSEED	×				·
HACKELIA FLORIBUNDA	DAVIS MOUNTAIN STICKSEED	×			×	<b>&gt;</b>
LAPPULA OCCIDENTALIS		×			×	
LITHOSPERMUM INCHISUM	NARROW-LEAVED PUCCOON	×				×
MERTENSIA LANCHEOLATA	PRAIRIE BLUEBELLS		×			
MERTENSIA OBLONGIFOLIA	SAGEBRUSH BLUEBELLS	×				>
ONOSMODIUM MOLLE	SOFT-HAIRY FALSE-GROMWELL		×	-		
PLAGIOBOTHRYS SCOULERI BRASSICACEAE	MEADOW POPCORN-FLOWER	×			_	<del></del>

SCIENTIFIC NAME	COMMON NAME	MONTANA	MONTANA NOTED IN	SOUTH IN	SOUTH DAKOTA UNITS	VITS SR	NOTED IN
ARABIS GLABRA	TOWER-MUSTARD		×		×	×	
ARABIS HIRSUTA	WESTERN HAIRY ROCK-CRESS					×	<b>&gt;</b>
ARABIS HOLBOELLII	HOLBOELL ROCK-CRESS	×		×		×	
ARABIS DIVARICARPA				×			
CAMELINA MICROCARPA	LITTLE-SEED FALSE-FLAX	×	×		×		
CAMELINA SATIVA	LARGE-SEED FALSE-FLAX			×	×		<b>&gt;</b>
CAPSELLA BURSA-PASTORIS	COMMON SHEPHERD'S PURSE			-			<b>&gt;</b>
CHORISPORA TENELLA	COMMON BLUE-MUSTARD	×					
CONRINGIA ORIENTALIS	HARE'S-EAR MUSTARD	×				-	
DESCURAINIA PINNATA	PINNATE TANSY-MUSTARD	×					<b>&gt;</b>
DESCURAINIA SOPHIA	HERB SOPHIA	×					<b>&gt;</b>
DRABA NEMOROSA	WOOD WHITLOW-GRASS						>
ERYSIMUM ASPERUM	PRAIRIE-ROCKET WALLFLOWER	×	×	×	×	×	<b>&gt;</b>
ERYSIMUM CHEIRANTHOIDES	WORM-SEED WALLFLOWER				×		>
ERYSIMUM INCHONSPICUUM	SMALL-FLOWER PRAIRIE WALLFLOWER						>-
ERYSIMUM REPANDUM	SPREADING WALLFLOWER			×		×	
HESPERIS MATRONALIS	DAME'S ROCKET				×		
LEPIDIUM PERFOLIATUM	CLASPING PEPPER-GRASS		×				
LESQUERELLA ALPINA	ALPINE BLADDERPOD	×	×	-	×	×	>
LESQUERELLA ARENOSA	GREAT PLAINS BLADDER-POD	_					>
LESQUERELLA LUDOVICIANA	SILVER BLADDERPOD	×	×				<b>&gt;</b>
PHYSARIA BRASSICOIDES	DOUBLE BLADDERPOD	×					<b>&gt;</b>
RORIPPA PALUSTRIS	BOG YELLOW-CRESS	×					<b>&gt;</b>
RORIPPA SINUATA	SPREADING YELLOW-CRESS		×				<b>&gt;</b>
RORIPPA TENERRIMA	MODOC COUNTY YELLOW-CRESS						<b>&gt;</b>

SCIENTIFIC NAME	COMMON NAME	MONTANA	MONTANA NOTED IN	SOUTI	SOUTH DAKOTA UNITS	NITS	NOTED IN
RORIPPA TRUNCATA	WILD YELLOW-CRESS	K	_				
SINAPIS ARVENSIS	CORN MUSTARD						<b>&gt;</b>
SISYMBRIUM ALTISSIMUM	TALL HEDGEMUSTARD				×		
THLASPI ARVENSE	FIELD PENNY-CRESS	×	×	×	×		
CACTACEAE CORYPHANTHA MISSOURIENSIS						×	
CORYPHANTHA VIVIPARA		×					>
OPUNTIA FRAGILIS	BRITTLE PRICKLY-PEAR	×				×	<b>&gt;</b>
OPUNTIA POLYACANTHA	PANHANDLE PRICKLY-PEAR	×	×	×	×	×	>
CALLITRICHACEAE CALLITRICHE HERMAPHRODITICA	AUTUMNAL WATER-STARWORT	×	×				<b>&gt;</b>
CALLITRICHE VERNA	VERNAL WATER STARWORT	×	×				<b>&gt;</b>
CAMPANULACEAE CAMPANULA ROTUNDIFOLIA	AMERICAN HAREBELL	×	×	×	×	×	<b>&gt;</b>
TRIODANIS PERFOLIATA	CLASP-LEAF VENUS'-LOOKING-GLASS	-					
CANNABACEAE HUMULUS LUPULUS	COMMON HOP	<u> </u>		×		×	<b>&gt;</b>
CAPPARACEAE CLEOME SERRULATA	BEE SPIDER-FLOWER	×	×	×			<b>&gt;</b>
POLANISIA DODECANDRA	COMMON CLAMMY-WEED	×					<b>&gt;</b>
CAPRIFOLIACEAE LINNAEA BOREALIS	TWINFLOWER	×					<b>-</b>
SYMPHORICARPOS ALBUS	SNOWBERRY						<b>&gt;</b>
SYMPHORICARPOS OCCIDENTALIS	NORTHERN SNOWBERRY	×		×	×		<b>&gt;</b>
SYMPHORICARPOS OREOPHILUS	MOUNTAIN SNOWBERRY	×	×				

						•	
SCIENTIFIC NAME	COMMON NAME	MONTANA	NOTED IN	NCH	SOUTH DAKOTA UNITS		NOTED IN
VIBURNUM LENTAGO	NANNYBERRY						<b>\</b>
CARYOPHYLLACEAE AGROSTEMMA GITHAGO	COMMON CORNCHOCKLE						>
CERASTIUM ARVENSE	MOUSE-EAR CHICKWEED	×	×	×	×	×	<b>&gt;</b>
MOEHRINGIA LATERIFLORA	GROVE SANDWORT	×					
PARONYCHIA SESSILIFLORA	LOW NAILWORT	×		×	×	×	>-
SILENE DRUMMONDII	DRUMMOND CAMPION	×		×	×	×	<b>&gt;</b>
VACCARIA SEGETALIS	COMCOCKLE		×				
CELASTRACEAE CELASTRUS SCANDENS	BITTERSWEET			×	×	×	<b>&gt;</b> -
CERATOPHYLLACEAE CERATOPHYLLUM DEMERSUM	COMMON HORNWORT		×				
CHENOPODIACEAE ATRIPLEX ARGENTEA	SILVERY SALTBUSH	×	×	×	×	×	<b>&gt;</b>
ATRIPLEX CANESCENS	FOUR-WING SALTBUSH						<b>&gt;</b>
ATRIPLEX CONFERTIFOLIA	SHADSCALE	×	×				
ATRIPLEX GARDNERI	GARDNER SALTBUSH	×	×				<b>&gt;</b>
ATRIPLEX PATULA	HALBERD-LEAF SALTBUSH						<b>&gt;</b>
ATRIPLEX POWELLII	POWELL SALTBUSH						<b>&gt;</b>
ATRIPLEX SUCKLEYI	SUCKLEY'S SALTBUSH	×	×	×	×		<b>&gt;</b>
CERATOIDES LANATA	WINTER-FAT				×		<b>&gt;</b>
CHENOPODIUM ALBUM	WHITE GOOSEFOOT				×		<b>&gt;</b>
CHENOPODIUM AMBROSIOIDES	MEXICAN TEA						<b>&gt;</b>
CHENOPODIUM FREMONTII	FREMONT'S GOOSEFOOT						<b>&gt;</b> -
CHENOPODIUM GLAUCUM	OAKLEAF GOOSEFOOT						<b>&gt;</b>
		_					

SCIENTIFIC NAME	COMMON NAME	MONTANA	NOTED IN	SOUTH NCH	SOUTH DAKOTS UNITS		NOTED IN
CHENOPODIUM SIMPLEX	GIANT-SEED GOOSEFOOT						>
CHENOPODIUM SUBGLABRUM	SMOOTH GOOSEFOOT		×		-		
CORISPERMUM HYSSOPIFOLIUM	COMMON TICK-SEED				×		
MONOLEPIS NUTTALLIANA	NUTTALL POVERTY-WEED		×				<b>&gt;</b>
SALSOLA COLLINA	SLENDER RUSSIAN-THISTLE		×				
SALSOLA IBERICA	RUSSIAN-THISTLE	×		×		×	<b>&gt;</b>
SARCOBATUS VERMICULATUS	BLACK GREASEWOOD	×	×				
SUAEDA CALCEOLIFORMIS	AMERICAN SEA-BLITE	:					>
SUAEDA MOQUINII				·			<b>&gt;</b>
COMMELINACEAE TRADESCANTIA OCCIDENTALIS	PRAIRIE SPIDER-WORT	×		×	×		
CONVOLVULACEAE CONVOLVULUS ARVENSIS	FIELD BINDWEED	×			×		
CONVOLVULUS SEPTUM	HEDGE BINDWEED		×				<b>&gt;</b>
IPOMOEA LEPTOPHYLLA	BUSH MORNING-GLORY			-		·	<b>-</b>
CORNACEAE CORNUS CANADENSIS	BUNCHBERRY						<b>-</b>
CORNUS STOLONIFERA	SILKY DOGWOOD	×		×		×	
CUCURBITACEAE ECHINOCYSTIS LOBATA	WILD MOCK-CUCUMBER						<b>&gt;</b> -
CUPRESSACEAE JUNIPERUS COMMUNIS	GROUND JUNIPER	×		×	×	<b>×</b>	
JUNIPERUS HORIZONTALIS	CREEPING JUNIPER	×		×	×	×	
JUNIPERUS SCOPULORUM	ROCKY MOUNTAIN JUNIPER	×				>	

SCIENTIFIC NAME	COMMON NAME	MONTANA NOTED IN	NOTED IN ROOIH?	SOUT	SOUTH DAKOTA UNITS	NITS	NOTED IN
CYPERACEAE CAREX AENEA CAREX AUREA	FERNALD'S HAY SEDGE GOLDEN-FRUITED SEDGE	к					>
CAREX BACKII	RCCKY MOUNTAIN SEDGE	*					
CAREX BREVIOR	FESCUE SEDGE	×		×	×	×	<b>&gt;</b>
CAREX DOUGLASII	DOUGLAS SEDGE	×	-				
CAREX FILIFOLIA	THREAD-LEAVED SEDGE	×	_	×	×	×	
CAREX FOENEA	DRY-SPIKE SEDGE	×			×		<b>&gt;</b>
CAREX GRAVIDA	PREGNANT SEDGE		_				<b>&gt;</b>
CAREX HYSTERICINA	PORCUPINE SEDGE	×					
CAREX LANUGINOSA	WOOLLY SEDGE	×		×		×	<b>&gt;</b>
CAREX PENSYLVANICA	PENNSYLVANIA SEDGE	×		×	×	×	
CAREX ROSSII	SHORT SEDGE	×					
CAREX SARTWELLII	SARTWELL'S SEDGE				×		<b>&gt;</b>
CAREX SPRENGELII	LONGBEAK SEDGE	×	_	×	×	×	<b>&gt;</b>
CAREX STIPATA	STALK-GRAIN SEDGE	×			×	×	
CAREX TORREYI	TORREY'S SEDGE	×				×	>-
CAREX VESICARIA	INFLATED SEDGE						>
CYPERUS SQUARROSUS	AMNED CYPERUS						>
ELEOCHARIS ACICULARIS	LEAST SPIKE-RUSH			×		×	<b>&gt;</b>
ELEOCHARIS PALUSTRIS	CREEPING SPIKE-RUSH	×					<b>&gt;</b>
ELEOCHARIS PARVULA	SMALL SPIKE-RUSH				×		
SCIRPUS ACUTUS	HARD-STEMMED BULRUSH				×		>
SCIRPUS AMERICANUS	THREE-SQUARE BULRUSH			×			<b>&gt;</b>
SCIRPUS ATROVIRENS	WOOLGRASS BULRUSH						<b>&gt;</b>
SCIRPUS MARITIMUS	SALTMARSH BULRUSH				_		<b>&gt;</b>

SCIENTIFIC NAME	COMMON NAME	MONTANA	NOTED IN	SOUTH	SOUTH DAKOTA UNITS	ITS	NOTED IN
SCIRPUS MICROCARPUS	SMALL-FRUIT BULRUSH	×		×			
SCIRPUS PALLIDUS	PALE BULRUSH	×				×	
SCIRPUS PUNGENS	THREE-SQUARE BULRUSH	×					
SCIRPUS VALIDUS	SOFT-STEM BULRUSH	×				×	
DRYOPTERIDACEAE CYSTOPTERIS FRAGILIS	FRAGILE FERN	×			×	×	>
DRYOPTERIS FILIX-MAS	MALE FERN						>-
WOODSIA OREGANA	WESTERN CLIFF FERN				×	×	
WOODSIA SCOPULINA	ROCKY MOUNTAIN WOODSIA	_			-		<b>&gt;</b>
ELAEAGNACEAE SHEPHERDIA ARGENTEA	SILVER BUFFALO-BERRY	×			×	×	>-
SHEPHERDIA CANADENSIS	CANADA BUFFALO-BERRY	×	×				
EQUISETACEAE EQUISETUM ARVENSE	FIELD HORSETAIL	×					<b>&gt;</b> -
EQUISETUM HYEMALE	ROUGH HORSETAIL						<b>&gt;</b>
EQUISETUM LAEVIGATUM	SMOOTH SCOURING-RUSH	×					<b>&gt;</b>
ERICACEAE ARCTOSTAPHYLOS UVA-URSI	BEARBERRY	×		×			>
PTEROSPORA ANDROMEDA	PINEDROPS	×					
EUPHORBIACEAE CHAMAESYCE MISSURICA	PRAIRIE BROOMSPURGE						<b>&gt;</b> -
EUPHORBIA CYPARISSIAS	CYPRESS SPURGE		×				
EUPHORBIA ESULA	LEAFY SPURGE	×					
EUPHORBIA GLYPTOSPERMA	CORRUGATE-SEED BROOMSPURGE	×	×	×		×	<b>&gt;</b> -
EUPHORBIA ROBUSTA	ROCKY MOINTAIN SPIEGE	×	>				

SCIENTIFIC NAME	COMMON NAME	MONTANA	NOTED IN	SOUTH	SOUTH DAKOTA UNITS	SB	NOTED IN
FABACEAE EUPHORBIA SPATHULATA	RETICULATE-SEEDED SPURGE		×				
AMORPHA CANESCENS	LEAD PLANT		×				>-
ASTRAGALUS ADSURGENS	RATTLE MILK-VETCH	×	×			×	>
ASTRAGALUS AGRESTIS	DON MEADOW MILK-VETCH	×	-	×	×		
ASTRAGALUS AUSTRALIS		×					
ASTRAGALUS BISULCATUS	TWO-GROOVED MILK-VETCH	×	×	×	×	×	<b>&gt;</b>
ASTRAGALUS CANADENSIS	CANADIAN MILKVETCH	×					>-
ASTRAGALUS CERAMICUS	POTTERY MILKVETCH	×		<del></del>			
ASTRAGALUS CRASSICARPUS	GROUND - PLUM		×	×	×	×	<b>&gt;</b>
ASTRAGALUS DRUMMONDII	DRUMMOND'S MILK-VETCH	×	×				
ASTRAGALUS FLEXUOSUS	FLEXIBLE MILK-VETCH	×			×		
ASTRAGALUS GILVIFLORUS	THREE-LEAVED MILKVETCH	×	×	×	×	×	
ASTRAGALUS KENTROPHYTA	SPINY MILK-VETCH	×					
ASTRAGALUS LOTIFLORUS	LOW MILK-VETCH	×	_				>-
ASTRAGALUS MISSOURIENSIS	MISSOURI MILK-VETCH	×	×				
ASTRAGALUS PECTINATUS	NARROW-LEAVED MILK-VETCH		×	_			
ASTRAGALUS PURSH11	PURSH MILK-VETCH		×				<b>&gt;</b>
ASTRAGALUS ROBBINSII	ROBBINS MILKVETCH		×				
ASTRAGALUS SPATULATUS	TUFTED MILK-VETCH	×	×		×		<b>&gt;</b>
ASTRAGALUS VEXILLIFLEXUS	BENT-FLOWERED MILK-VETCH				×	×	<b>&gt;</b> -
DALEA CANDIDA	WHITE PRAIRIE-CLOVER	×		×	×	×	<b>&gt;</b>
DALEA PURPUREA	PURPLE PRAIRIE-CLOVER	×	×	×	×	×	<b>&gt;</b>
DALEA VILLOSA VAR VILLOSA	SILKY PRAIRIE CLOVER						<b>&gt;</b> -
GLYCYRRHIZA LEPIDOTA	WILD LICORICE	×	×	×	×	×	<b>&gt;</b>

LATHYRUS OCHROLEUCUS LOTUS UNIFOLIOLATUS	COMMON NAME	MONTANA	MONTANA NOTED IN	SOUTH MCH I	SOUTH DAKOTA UNITS	VITS	NOTED IN
LOTUS UNIFOLIOLATUS	PALE VETCHLING PEAVINE		×				
		×			×		<b>+</b>
LUPINUS ARGENTEUS	SILVERY LUPINE	×	×	×			<b>&gt;</b>
LUPINUS PUSILLUS	SMALL LUPINE	×	×		-		<b>&gt;</b>
MEDICAGO LUPULINA	BLACK MEDIC	×			×		
MEDICAGO SATIVA	ALFALFA	×				ĸ	
MELILOTUS ALBUS	WHITE SWEET-CLOVER	×		×			<b>&gt;</b>
MELILOTUS OFFICINALIS	YELLOW SWEETCLOVER	×		×	×	×	
OXYTROPIS CAMPESTRIS	NORTHERN YELLOW POINT-VETCH					×	>
OXYTROPIS LAMBERTII	STEMLESS POINT-VETCH	×	×	×	×	×	<b>*</b>
OXYTROPIS SERICEA	WHITE POINT-VETCH		×				
PSORALEA ARGOPHYLLUM	SILVERY SCURF PEA	×	×	×	×	×	<b>&gt;</b>
PSORALEA ESCULENTUA	POMME-DE-PRAIRIE	×	×	×	×	×	
PSORALEA LANCHEOLATUM	LANCHE-LEAF SCARF-PEA	×		×		×	<b>&gt;</b>
PSORALEA TENUIFLORUM	FEW-FLOWERED SCURF-PEA						>
THERMOPSIS RHOMBIFOLIA	ROUNDLEAF THERMOPSIS	×	×	×	×		<b>&gt;</b>
TRIFOLIUM ARVENSE	RABBIT-FOOT CLOVER	×					
TRIFOLIUM PRATENSE	RED CLOVER				×		
VICIA AMERICANA	AMERICAN PURPLE VETCH	<u>×</u>	×	×	×		>
FACACEAE QUERCUS MACROCARPA	BUR OAK		×				
FUMARIACEAE CORYDALIS AUREA	GOLDEN CORYDALIS	×					
		_					

SCIENTIFIC NAME	COMMON NAME	MONTANA NOTED IN UNITS BOOTH?	NC	SOUTH DAKOTA UNITS	NOTED IN
GENTIANACEAE GENTIANA AFFINIS	PRAIRIE GENTIAN				<b>&gt;</b>
GENTIANELLA AMARELLA	NORTHERN GENTIAN	×			<b>&gt;</b>
GENTIANA PUBERULENTA	DOWNY GENTIAN				>
GERANIACEAE GERANIUM BICKNELLII	BICKNELL NORTHERN CRANE'S-BILL	×			
GROSSULARIACEAE RIBES AMERICANUM	WILD BLACK CURRANT	×			<b>&gt;</b>
RIBES AUREUM VAR VILLOSUM	BUFFALO CURRANT	×		×	<b>&gt;</b>
RIBES CEREUM	WHITE SQUAW CURRANT	×		×	<b>&gt;</b>
RIBES OXYCANTHOIDES VAR SETOSUM	NORTHERN GOOSEBERRY	×			<b>&gt;</b>
HIPPURIDACEAE HIPPURIS VULGARIS	COMMON MARE'S TAIL	×			
HYDROPHYLLACEAE ELLISIA NYCTELEA	NYCTELEA	×			<b>&gt;</b>
PHACELIA HASTATA	SILVER-LEAF SCORPION-WEED	×			<b>&gt;</b>
PHACELIA LINEARIS	LINEARLEAF PHACELIA	×	×		
IRIDACEAE SISYRINCHIUM MONTANUM	STRICT BLUE-EYED-GRASS	×	×	×	<b>&gt;</b>
JUNCHACEAE JUNCHUS BALTICUS	BALTIC RUSH				<b>&gt;</b>
PHACELIA LINEARIS	LINEARLEAF PHACELIA		×		
JUNCUS BALTICUS	BALTIC RUSH	×			
JUNCUS BUFONIUS	TOAD RUSH	×			×
JUNCHUS LONGISTYLIS	LONG-STYLED RUSH	×			<b>-</b>
			_		-

SCIENTIFIC NAME	COMMON NAME	MONTANA NO	NOTED IN ROOTH?	SOUTH NCH	SOUTH DAKOTA UNITS	ITS SR	NOTED IN
JUNCHUS TENUIS	SLENDER RUSH	×			×	×	<b>&gt;</b>
JUNCHUS TORREYI	TORREY'S RUSH						<b>&gt;</b>
JUNCHAGINACEAE TRIGLOCHIN CONCHINNUM	GRACEFUL ARROWGRASS			×			
TRIGLOCHIN MARITIMUM	COMMON BOG ARROW-GRASS						<b>&gt;</b>
LAMIACEAE AGASTACHE FOENICULUM	LAVENDAR HYSSOP	×		·	×		>
HEDEOMA DRUMMONDII	DRUMMOND PENNYROYAL	×	×		×	×	>
HEDEOMA HISPIDA		×			×	×	
LYCOPUS AMERICANUS	AMERICAN BUGLEWEED	×					<b>&gt;</b>
LYCOPUS ASPER	ROUGH BUGLEWEED	_		×		×	<b>×</b>
MENTHA ARVENSIS	CORN MINT	×		×			<b>&gt;</b>
MONARDA FISTULOSA	WILD BERGAMOT BEE-BALM	×	×	×	×	×	<b>&gt;</b>
LAMIACEAE NEPETA CATARIA	CATNIP	×					
LEMNACEAE LEMNA MINOR	LESSER DUCKWEED	×	<del></del> :			×	<b>&gt;</b>
LILIACEAE ALLIUM TEXTILE	WHITE WILD ONION	×		×		×	
ALLIUM GEYERI	GEYER ONION			-	×	×	
CALOCHORTUS NUTTALLII	NUTTALL'S MARIPOSA LILY	×					
DISPORUM TRACHYCARPUM	ROUGH FRUITED MANDRIN	×					
FRITILLARIA ATROPURPUREA	PURPLE MISSION-BELLS	×				×	<u> </u>

LEUCOCRINUM MONTANUM MAIANTHEMUM RACEMOSUM	COMMON NAME	MONTANA NOTED IN	SOUTH NCH	SOUTH DAKOTA UNITS	22	NOTED IN
IANTHEMUM RACEMOSUM	MOUNTAIN STAR-LILY					>-
		×		×	×	>
MAIANTHEMUM STELLATUM	STARFLOWER FALSE SOLOMON'S-SEAL	×				
ZIGADENUS VENENOSUS	MEADOW DEATHCAMAS	×			×	<b>&gt;</b>
LINACEAE	PRAIRIE FLAX	×				_
LINUM RIGIDUM	STIFF-STEMMED FLAX	×	×	×	×	<b>&gt;</b>
LOASACEAE MENTZELIA DECAPETALA	TEN-PETAL STICK-LEAF	×		×		<b>&gt;</b>
MENTZELIA DISPERSA	MADA STICKLEAF					
MENTZELIA NUDA	BRACTLESS MENTZELIA					<b>&gt;</b>
MALVACEAE SPHAERALCEA COCCINEA	RED GLOBE-MALLOW	×	×	×	×	<b>-</b>
MARSILEACEAE MARSILEA VESTITA	HAIRY WATER-FERN					<b>-</b>
NYCTAGINACEAE MIRABILIS HIRSUTA	HAIRY FOUR-O'CLOCK				×	<b>&gt;</b>
MIRABILIS LINEARIS	NARROW-LEAVED UMBRELLA-WORT	×	×	×		<u></u>
MIRABILIS NYCTAGINEA	WILD FOUR-O'CLOCK	×		×		
TRIPTEROCALYX MICRANTHUS	SMALL-FLOWERED SAND-VERBENA					<b>*</b>
OLEACEAE FRAXINUS PENNSYLVANICA	GREEN ASH	×	×	×	*	<b>&gt;</b>
ONAGRACEAE CALYLOPHUS SERRULATUS	PLAINS YELLOW PRIMROSE	×	×	×	×	<u> </u>
EPILOBIUM ANGUSTIFOLIUM	FIREWEED	×		×		

SCIENTIFIC NAME	COMMON NAME	MONTANA	NOTED IN	SOUT	SOUTH DAKOTA UNITS	$\dashv$	NOTED IN
ORCHIDACEAE							
EPILOBIUM BRACHYCARPUM	PANICLED WILLOW-HERB						<b>&gt;</b>
EPILOBIUM GLABERRIMUM	GLAUCOUS WILLOW-HERB						
GAURA COCCINEA	SCARLET GAURA	×	×	×	×	×	<b>&gt;</b>
GAYOPHYTUM DIFFUSUM	DIFFUSE GROUNDSMOKE	×					
OENOTHERA ALBICAULIS	PRAIRIE EVENING-PRIMROSE	×	×		×		<b>&gt;</b>
OENOTHERA BIENNIS	COMMON EVENING-PRIMROSE			×	×	×	<b>&gt;</b>
OENOTHERA CESPITOSA	TUFTED EVENING-PRIMROSE	×	×		×	×	<b>&gt;</b>
DENOTHERA FLAVA	LONG-TUBED EVENING-PRIMROSE				,		<b>&gt;</b>
DENOTHERA LACINIATA	CUT-LEAF EVENING-PRIMROSE						<b>&gt;</b>
DENOTHERA NUTTALLII	WHITE-STEMMED EVENING-PRIMROSE				×	×	<b>&gt;</b>
OENOTHERA SERRULATA	YELLOW EVENING PRIMROSE		×				
OENOTHERA VILLOSA	HAIRY EVENING-PRIMROSE	×					<b>&gt;</b>
OPHIOGLOSSACEAE BOTRYCHIUM VIRGINIANUM	RATTLESNAKE FERN						<b>&gt;</b>
PLATANTHERA HYPERBOREA	LEAFY NORTHERN GREEN ORCHIS						>-
COELOGLOSSUM VIRIDE	LONT-BRACT GREEN ORCHIS	×					
OROBANCHACEAE OROBANCHE FASCICULATA	CLUSTERED BROOMRAPE	×		×		×	
OROBANCHE LUDOVICIANA	LOUISIANA BROOMRAPE	×			×	×	<b>&gt;</b>
OROBANCHE UNIFLORA	ONE-FLOWERED BROOMRAPE	×					
OXALIDACEAE OXALIS STRICTA	UPRIGHT YELLOW WOOD-SORREL	×			×		<b>&gt;</b>
PINACEAE PINUS PONDEROSA	PONDEROSA PINE	×		×	×	×	<b>&gt;</b>

SCIENTIFIC NAME	COMMON NAME	MONTANA NOTED IN	ED IN	SOUT	SOUTH DAKOTA UNITS	UNITS	NOTED IN
PLANTAGINACEAE PLANTAGO ELONGATA	SLENDER PLANTAIN	_	N N	SC S	38	88	VISHER?
PLANTAGO LANCHEOLATA	ENGLISH PLANTAIN						>
PLANTAGO MAJOR	NIPPLE-SEED PLANTAIN	×				×	<b>&gt;</b>
PLANTAGO PATAGONICA	MOOLLY PLANTAIN	×	×		×	×	<b>&gt;</b>
PLANTAGO RUGELII	BLACK-SEED PLANTAIN						>
POACEAE AGROPYRON CRISTATUM	CRESTED WHEATGRASS	×		×	×		
AGROSTIS HYEMALIS	TICKLEGRASS			×	×	×	<b>&gt;</b>
AGROSTIS STOLONIFERA	SPREADING BENTGRASS	×				×	
ALOPECURUS GENICULATUS	MEADOW FOXTAIL	×				×	<b>&gt;</b>
ALOPECURUS PRATENSIS	MEADOW FOXTAIL						<b>&gt;</b>
ANDROPOGON GERARDII	BIG BLUESTEM	×					<b>&gt;</b>
ANDROPOGON HALLII	SAND BLUESTEM	×					>
ARISTIDA PURPUREA	PURPLE THREE-AWN GRASS	×		×	×	×	>
BECKMANNIA SYZIGACHNE	AMERICAN SLOUGHGRASS	×				×	>
BOUTELOUA CURTIPENDULA	SIDE-OATS GRAMA	×		×		×	<b>&gt;</b>
BOUTELOUA GRACILIS	BLUE GRAMMA			×	×	×	<b>&gt;</b>
BROMUS CARINATUS	CALIFORNIA BROME	×					
BROMUS CILIATUS	FRINGED BROME	×		×		×	
BROMUS COMMUTATUS	HAIRY BROME	×					
BROMUS INERMIS	AUNLESS BROME	×		×		×	<b>&gt;</b> -
BROMUS JAPONICUS	JAPANESE BROME	×			×	×	
BROMUS LATIGLUMIS	BROAD-GLUMED BROME						>
BROMUS PUBESCENS	CANADA BROME						<b>&gt;</b>
		_		_	_		

SCIENTIFIC NAME	COMMON NAME	MONTANA	NOTED IN	SOUT	SOUTH DAKOTA UNITS	STIN	NOTED IN
BROMUS TECTORUM	CHEAT GRASS	X	ВООТИ?	NCH	SC ×	SS ×	VISHER?
BUCHLOE DACTYLOIDES	BUFFALO GRASS	×		×	: >	٠ >	,
CALAMOVILFA LONGIFOLIA	SAND REEDGRASS	: ×		×	< >	< >	- >
CATABROSA AQUATICA	BROOK GRASS	×		;	•	<	- >
DACTLIS GLOMERATA	ORCHARD GRASS	×					-
DANTHONIA INTERMEDIA	VASEY OATGRASS	×					
DANTHONIA UNISPICATA	FEW-FLOWERED OAT-GRASS	×					
DICHANTHELIUM WILCOXIANUM	WILCOX'S PANIC GRASS	×					
DISTICHLIS SPICATA	SEASHORE SALTGRASS	· ×		×	×	×	<b>&gt;</b>
ECHINOCHLOA CRUS-GALLI	BARNYARD GRASS				:	:	- >
ELYMUS CANADENSIS	NODDING WILD-RYE	×			×	*	. ,
ELYMUS ELYMOIDES	BOTTLE-BUSH SQUIRREL-TAIL			×	: ×	:	
ELYMUS GLAUCUS	SMOOTH WILD-RYE				×		>
ELYMUS LANCHEOLATUS		· ×			×	>	- >
ELYMUS SMITHII		×		×	; ×	. >	- >
ELYMUS SPICATA		×	×	×	8	<	-
ELYMUS TRACHYCAULUS	SLENDER WHEATGRASS	×		: ×	×	×	>
ELYMUS VILLOSUS	HAIRY WILD-RYE					:	- >
ELYMUS VIRGINICUS	VIRGINIA WILD-RYE			×		×	- >
ELYTRIGIA REPENS VAR REPENS	QUACKGRASS					: ×	
GLYCERIA STRIATA	FOWL MANNA-GRASS	×			×	×	>
HORDEUM JUBATUM	FOX-TAIL BARLEY	×		×	×	×	· >
HORDEUM PUSILLUM	LITTLE BARLEY			×			•
KOELERIA MACRANTHA	PRAIRIE JUNEGRASS	×		×	×	×	>-
MUHLENBERGIA ASPERIFOLIA	ALKALI MUHLY				×		>
		-	-				

MUHLENBERGIA CUSPIDATA MUHLENBERGIA RACEMOSA MUHLENBERGIA RICHARDSONIS ORYZOPSIS ASPERIFOLIA	PLAINS MUHLENBERGIA		CULCUM		-	2	WICHEDS
MUHLENBERGIA RACEMOSA MUHLENBERGIA RICHARDSONIS ORYZOPSIS ASPERIFOLIA		×		×	×		
MUHLENBERGIA RICHARDSONIS ORYZOPSIS ASPERIFOLIA	GREEN MUHLY				×	×	<b>&gt;</b>
ORYZOPSIS ASPERIFOLIA	SOFT-LEAF MUHLY					×	>
	WHITE-GRAINED MOUNTAIN-RICEGRASS				×		
ORYZOPSIS HYMENOIDES	INDIAN MOUNTAIN-RICEGRASS	×			×		<b>&gt;</b>
ORYZOPSIS MICRANTHA	LITTLE MOUNTAIN-RICEGRASS	×			×	×	
PANICUM CAPILLARE	OLD WITCH PANIC-GRASS						>
PANICUM VIRGATUM	OLD SWITCH PANIC GRASS			×			<b>&gt;</b>
PHALARIS ARUNDINACEA	REED CANARY GRASS					,	<b>&gt;</b>
PHLEUM PRATENSE	MEADOW TIMOTHY				×		<b>&gt;</b>
POA ARIDA	PRAIRIE BLUEGRASS					×	
POA INTERIOR	INLAND BLUEGRASS				×	×	>
POA PALUSTRIS	FOWL BLUEGRASS						<b>&gt;</b>
POA PRATENSIS	KENTUCKY BLUEGRASS	×			×		
POA SECUNDA				×	×	×	>
PUCCINELLIA DISTANS	SPREADING ALKALI GRASS			ĸ			
PUCCINELLIA NUTTALLIANA	NUTTALL ALKALI GRASS			×		_	<b>&gt;</b>
SCHEDONNARDUS PANICULATUS	TUMBLE GRASS				×		<b>&gt;</b>
SCHIZACHYRIUM SCOPARIUM	LITTLE BLUESTEM	×		×	×	×	<b>&gt;</b>
SETARIA VIRIDIS	GREEN BRISTLE GRASS						<b>&gt;</b>
SPARTINA GRACILIS	ALKALI CORDGRASS			×		×	<b>&gt;</b>
SPARTINA PECTINATA	FRESH WATER CORDGRASS			×	×	<b>×</b>	
SPOROBOLUS AIROIDES	ALKALI SACATON	·		×			
SPOROBOLUS ASPER	LONGLEAF DROPSEED			×			>

SCIENTIFIC NAME	COMMON NAME	MONTANA	MONTANA NOTED IN	SOUTH NCH	SOUTH DAKOTA UNITS	NOTED IN
SPOROBOLUS CRYPTANDRUS	SAND DROPSEED	×				
STIPA COMATA	NEEDLE AND THREAD	K		×	×	>-
STIPA NELSONII		×				
STIPA OCCIDENTALIS	WESTERN NEEDLE GRASS				×	
STIPA SPARTEA	PORCUPINE NEEDLEGRASS	×		×	×	
STIPA VIRIDULA	GREEN NEEDLEGRASS	×		×	×	
X ELYHORDEUM MACOUNII					•	<b>&gt;</b>
POLEMONIACEAE COLLOMIA LINEARIS	NARROW-LEAVED COLLOMIA	· <b>x</b>		×	× ×	<b>&gt;</b>
GILIA CONGESTA	BALL-HEAD STANDING-CYPRESS		×		<u>-</u>	<b>&gt;</b>
MICROSTERIS GRACILIS	FALSE PHLOX		×			
PHLOX ALYSSIFOLIA	ALYSSUM-LEAF PHLOX	×				×
PHLOX ANDICOLA	PRAIRIE PHLOX	×		×		
PHLOX DIFFUSA	SPREADING PHLOX		×			
РИСОХ НООВІІ	HOOD'S PHLOX	×			×	> ×
POLYGALACEAE POLYGALA ALBA	WHITE MILKWORT	×	×	×	×	×
POLYGALA VERTICILLATA	WHORLED MILKWORT	_				<b>&gt;</b>
POLYGONACEAE ERIOGONUM ANNUUM	A WILD-BUCKWHEAT	×	×	×	×	<b>&gt;</b>
ERIOGONUM CERNUUM	NODDING WILD-BUCKWHEAT	_				<b>&gt;</b>
ERIOGONUM FLAVUM	YELLOW WILD-BUCKWHEAT	×		×	×	×
ERIOGONUM PAUCIFLORUM	A WILD-BUCKWHEAT	*	×	×	×	<b>&gt;</b>
ERIOGONUM VISHERI	VISHER'S ERIOGONUM					<b>&gt;</b>
					_	>

SCIENTIFIC NAME	COMMON NAME	MONTANA NOTED IN	OTED IN BOOTH?	SOUT NCH	SOUTH DAKOTA UNITS	JNITS	NOTED IN
POLYGONUM AVICULARE	KNOTWEED	×	×				<b>&gt;</b>
POLYGONUM CONVOLVULUS	BLACK BINDWEED			×	×		<b>&gt;</b>
POLYGONUM DOUGLASII	DOUGLAS KNOTWEED	×		×	×	×	>
POLYGONUM ERECTUM	ERECT KNOTWEED						>
POLYGONUM LAPATHIFOLIUM	DOCK-LEAF SMARTWEED		×				<b>&gt;</b>
POLYGONUM PENSYLVANICUM	PENNSYLVANIA SMARTWEED						<b>&gt;</b>
POLYGONUM PERSICARIA	LADY'S THUMB						>
POLYGONUM RAMOSISSIMUM	BUSHY KNOTWEED						<b>&gt;</b> -
POLYGONUM SCANDENS	FALSE BUCKWHEAT						<b>&gt;</b>
POLYGONUM TENUE	SLENDER KNOTWEED						<b>&gt;</b>
RUMEX AQUATICUS							<b>&gt;</b>
RUMEX CRISPUS	CURLY DOCK	×	×		×		
RUMEX MARITIMUS	SEA-SIDE DOCK		×				
RUMEX PATIENTIA	PATIENCE DOCK	×					-, - <del>.</del>
RUMEX SALICIFOLIUS	MILLOW DOCK		×				<b>&gt;</b> -
RUMEX VENOSUS	VEINED DOCK	×		×			<b>&gt;</b>
PORTULACACEAE TALINUM PARVIFLORUM	PRAIRIE FAME FLOWER	·		×			<b>&gt;</b>
PRIMULACEAE ANDROSACE OCCIDENTALIS	WESTERN ROCKJASMINE						<b>&gt;</b>
LYSIMACHIA CILIATA	FRINGED LOOSESTRIFE	×					<b>&gt;</b>
PYROLACEAE PYROLA CHLORANTHA		×					
PYROLA ELLIPTICA	SHINLEAF						<b>-</b>
PYROLA MINOR	LESSER WINTERGREEN	×		<del>.</del>		_	<del></del>

SCIENTIFIC NAME	COMMON NAME	MONTANA	NOTED IN BOOTH?	SOUT NCH	SOUTH DAKOTA UNITS	SB	NOTED IN VISHER?
PYROLA ROTUNDIFOLIA	ROUND-LEAF WINTERGREEN		-				<b>&gt;</b>
RANUNCHULACEAE ANEMONE CYLINDRICA	LONG-FRUITED ANEMONE	×		*	×	×	>
ANEMONE MULTIFIDA	HUDSON BAY ANEMONE	×					
ANEMONE PATENS	AMERICAN PASQUE FLOWER	×	×	×	×	×	<b>&gt;</b>
CLEMATIS LIGUSTICIFOLIA	WESTERN VIRGIN'S-BOWER	×		×			
DELPHINIUM BICOLOR	FLAT-HEAD LARKSPUR	×	×				
RANUNCULUS ABORTIVUS	KIDNEY-LEAVED BUTTERCUP	×					<b>&gt;</b>
RANUNCULUS AQUATILIS	WHITE WATER BUTTERCUP	×					
RANUNCULUS CYMBALARIA	SEASIDE CROWFOOT	×	×			×	<b>&gt;</b>
RANUNCULUS GLABERRIMUS	SAGEBRUSH BUTTER-CUP		×				
RANUNCULUS LONGIROSTRIS	EASTERN WHITE WATER-CROWFOOT		×				<b>&gt;</b>
RANUNCULUS MACOUNII	MACOUN BUTTERCUP	×	×				<b>&gt;</b>
RANUNCULUS PENSYLVANICUS	BRISTLY CROWFOOT						<b>&gt;</b> -
RANUNCULUS SCELERATUS	CURSED CROWFOOT	×		×			<b>&gt;</b>
THALICTRUM DASYCARPUM	PURPLE MEADOWRUE	×					<b>&gt;</b>
THALICTRUM SPARSIFLORUM	FEW-FLOWER MEADOW-RUE		×				
THALICTRUM VENULOSUM	VEINED MEADOWRUE	×					
ROSACEAE AGRIMONIA STRIATA	WOODLAND AGRIMONY	×				×	<b>&gt;</b>
AMELANCHIER ALNIFOLIA	SASKATOON SERVICE-BERRY	×	×	×	×	×	<b>&gt;</b>
CHAMAERHODOS ERECTA	ROSE CHAMAERHODOS	×					
CRATAEGUS CHRYSOCARPA	FINEBERRY HAWTHORN	×					<b>&gt;</b>
FRAGARIA VESCA	WOODLAND STRAWBERRY	×					<b>&gt;</b>
FRAGARIA VIRGINIANA	VIRGINIA STRAWBERRY		×	· ·			

SCIENTIFIC NAME	COMMON NAME	MONTANA	NOTED IN BOOTH?	SOUTH	SOUTH DAKOTA UNITS	NITS SB	NOTED IN VISHER?
GEUM ALEPPICUM	YELLOW AVENS		×				<b>&gt;</b> -
GEUM CANADENSE	WHITE AVENS		×		×		<b>&gt;</b>
GEUM MACROPHYLLUM	LARGE-LEAVED AVENS		×				
GEUM TRIFLORUM	PRAIRIE-SMOKE			×	×	×	<b>&gt;</b>
POTENTILLA ARGUTA	TALL CINQUEFOIL	×		×		×	>
POTENTILLA BIENNIS	BIENNIAL CINQUEFOIL						<b>&gt;</b>
POTENTILLA CONCHINNA	RED CINQUEFOIL	×					<b>&gt;</b>
POTENTILLA FLORIBUNDA	SHRUBBY CINQUEFOIL						<b>&gt;</b>
POTENTILLA GRACILIS	FANLEAF CINQUEFOIL	×			×		
POTENTILLA HIPPIANA	HORSE CINQUEFOIL						<b>&gt;</b>
POTENTILLA NORVEGICA	NORWEGIAN CINQUEFOIL						>
POTENTILLA PENSYLVANICA	PENNSYLVANIA CINQUEFOIL			×	×	×	
PRUNUS AMERICANA	AMERICAN PLUM	× _	×		×	×	>
PRUNUS PUMILA	SAND CHERRY					Ü	>
PRUNUS VIRGINIANA	CHOKE CHERRY	×		×	×	×	<b>&gt;</b>
ROSA ACICULARIS	PRICKLY ROSE	×					>
ROSA ARKANSANA	PRAIRIE ROSE	×			×	×	<b>&gt;</b>
ROSA WOODSII	WOODS ROSE	×			×	×	>
RUBUS IDAEUS	COMMON RED RASPBERRY	×				×	>
RUBIACEAE GALIUM BIFCLIUM	LOW MOUNTAIN BEDSTRAW		×				
GALIUM BOREALE	NORTHERN BEDSTRAW	×	×	×	×	×	<b>&gt;</b>
GALIUM TRIFIDUM	SMALL BEDSTRAW	×		×	×	×	>
SALICACEAE POPULUS ANGUSTIFOLIA	NARROWLEAF COTTONWOOD						>

SCIENTIFIC NAME	COMMON NAME	STIMI	LINITS BOOTH?	NCH SCH	SCH	(A
POPULUS DELTOIDES	EASTERN COTTONWOOD	×	×			×
POPULUS TREMULOIDES	QUAKING ASPEN	×		-		
POPULUS X ACUMINATA	HYBRID			×		
SALIX AMYGDALOIDES	PEACH-LEAVED WILLOW	×				
SALIX BEBBIANA	BEBB'S WILLOW	×				
SALIX EXIGUA	WESTERN SANDBAR WILLOW	×	×			
SALIX SCOULERIANA	A WILLOW	×				
SANTALACEAE COMANDRA UMBELLATA	UMBELLATE BASTARD TOAD-FLAX	×	×	×	×	×
SAXI FRAGACEAE HEUCHERA RICHARDSONII	RICHARDSON ALUMROOT	×		×	×	×
LITOPHRAGMA PARVIFLORUM	SMALL-FLOWER WOODLAND-STAR	×		-		
SCROPHULARIACEAE BESSEYA WYOMINGENSIS	WYOMING CORAL-DROPS	×	×			
CASTILLEJA SESSILIFLORA	DOWNY INDIAN-PAINTBRUSH	×	×			
COLLINSIA PARVIFLORA	SMALL-FLOWER BLUE-EYED MARY	×				
GRATIOLA NEGLECTA	CLAMMY HEDGE-HYSSOP					;
LIMOSELLA AQUATICA	NORTHERN MUDWORT		×			× :
ORTHOCARPUS LUTEUS	YELLOW OWL'S-CLOVER	×		×	×	×
PENSTEMON ALBIDUS	WHITE-FLOWER BEARDTONGUE	×	×			×
PENSTEMON ANGUSTIFOLIUS	NARROWLEAF PENSTEMON	×			×	×
PENSTEMON ERIANTHERUS	CRESTED-TONGUE BEARDTONGUE	×	×			
PENSTEMON GRACILIS	SLENDER BEARDTONGUE	×			×	×
PENSTEMON NITIDUS	WAX-LEAF BEARDTONGUE	×				×
ANCEDIATE	HARE FIGWORT	×				

VERBASCUM THAPSUS					-		
	GREAT MULLEIN	×					
VERONICA ANGALLIS-AQUATICA	BROOK PIMPERNELL	×					;
VERONICA AMERICANA	AMERICAN SPEEDWELL	×	×				<b>&gt;</b>
SELAGINELLACEAE SELAGINELLA DENSA	DENSE SPIKE-MOSS	×				×	<b>&gt;</b>
SMILACACEAE SMILAX HERBACEA	SMOOTH HERBACEOUS GREENBRIER	×		×	×		<b>&gt;</b>
SOLANACEAE PHYSALIS HEDERIFOLIA PHYSALIS PUMILA	HILLSIDE GROUND-CHERRY DWARF GROUNDBERRY	×		-			<b>&gt;</b> >
SOLANUM NIGRUM	BLACK NIGHTSHADE		;				<b>&gt;</b> >
SOLANUM ROSTRATUM SOLANUM TRIFLORUM	BUFFALO BUR CUT-LEAF NIGHTSHADE	×	× ×		×		· >
TYPHACEAE TYPHA ANGUSTIFOLIA	NARROW-LEAFED CATTAIL	×					,
TYPHA LATIFOLIA	BROAD-LEAF CATTAIL	×					-
ULMACEAE ULMUS AMERICANA ULMUS RUBRA	AMERICAN ELM SLIPPERY ELM		*	×	×		<b>&gt;</b>
URTICACEAE PARIETARIA PENSYLVANICA	PENNSYLVANIA PELITORY	×					
URTICA DIOICA	STINGING NETTLE	×	×		×	`	<u> </u>
VERBENACEAE VERBENA BRACTEATA	LARGE-BRACT VERVAIN HOARY VERVAIN	×	×				<u></u>

SCIENTIFIC NAME	COMMON NAME	MONTANA	MONTANA NOTED IN	SOUTH	SOUTH DAKOTA UNITS		NOTED IN VISHER?
VIOLACEAE VIOLA CANADENSIS	CANADA VIOLET	×			-	×	<b>&gt;</b>
VIOLA NEPHROPHYLLA	NORTHERN SBOG VIOLET	×					<b>&gt;</b>
VIOLA NUTTALLII	NUTTALL VIOLET	×	×				<b>&gt;</b>
VIOLA VALLICOLA		×					
VITACEAE PARTHENOCISSUS VITACEA	WOODSBINE				×	×	
VITIS VULPINA	WINTER GRAPE						>
£							

10,000